

GenCore version 5.1.6
 OM protein - protein search, using sw model
 Run on: February 10, 2005, 02:17:48 ; Search time 169 Seconds
 (without alignments)
 1741.566 Million cell updates/sec

Title: US-10-015-391A-277
 Perfect score: 4031
 Sequence: 1 MALPALGLDPWSLLGLFLFQ.....CRTSASDVDADNNCLGTEVA 761
 Scoring table: BLOSUM62
 Gapop 10.0 , Gapext 0.5
 Searched: 2105692 seqs, 386760381 residues
 Total number of hits satisfying chosen parameters: 2105692
 Minimum DB seq length: 0
 Maximum DB seq length: 2000000000
 Post-processing: Minimum Match 0%
 Maximum Match 100%
 Listing first 1500 summaries
 Database : A_Geneseq_16Dec04:*

1: geneseqp1980s:*
 2: geneseqp1990s:*
 3: geneseqp2000s:*
 4: geneseqp2001s:*
 5: geneseqp2002s:*
 6: geneseqp2003as:*
 7: geneseqp2003bs:*
 8: geneseqp2004s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

No.	Score	Match	Length	DB	ID	Description
RESULT 1						
ID	AAY99418	standard; protein;	761 AA.			
DE	Human PRO1317 (UNQ783)	amino acid sequence SEQ	ID NO:277.			
PN	WO200012708-A2.					
PD	09-MAR-2000.					
PA	(GETH) GENENTECH INC.					
	Query Match	100.0%	Score	4031;	DB 3;	Length 761;
	Best Local Similarity	100.0%	Pred. No.	0;		
RESULT 2						
ID	AAB24084	standard; protein;	761 AA.			
DE	Human PRO1317	protein sequence SEQ	ID NO:71.			
PN	WO200053755-A2.					
PD	14-SEP-2000.					
PA	(GETH) GENENTECH INC.					
	Query Match	100.0%	Score	4031;	DB 3;	Length 761;
	Best Local Similarity	100.0%	Pred. No.	0;		
RESULT 3						
ID	AAB66167	standard; protein;	761 AA.			
DE	Protein of the invention #79.					
PN	WO200078961-A1.					
PD	28-DEC-2000.					
PA	(GETH) GENENTECH INC.					
	Query Match	100.0%	Score	4031;	DB 4;	Length 761;
	Best Local Similarity	100.0%	Pred. No.	0;		
RESULT 4						
ID	AAM80295	standard; protein;	761 AA.			

DE Human protein SEQ ID NO 3947.
PN WO200157190-A2.
PD 09-AUG-2001.
PA (HYSE-) HYSEQ INC.
Query Match 100.0%; Score 4031; DB 4; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 5
ID AAB66043 standard; protein; 761 AA.
DE Human TANGO 265.
PN WO200077239-A2.
PD 21-DEC-2000.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 100.0%; Score 4031; DB 4; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 6
ID ABG72615 standard; protein; 761 AA.
DE Human cytokine or cell proliferation/differentiation protein #5.
PN US2002137044-A1.
PD 26-SEP-2002.
PA (TANG/) TANG Y T.
PA (ZHOU/) ZHOU P.
PA (GOOD/) GOODRICH R.
PA (LIUC/) LIU C.
PA (ASUN/) ASUNDI V.
PA (WEHR/) WEHRMAN T.
PA (YANG/) YANG Y.
PA (DRMA/) DRMANAC R T.
Query Match 100.0%; Score 4031; DB 6; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 7
ID ABU08366 standard; protein; 761 AA.
DE Amino acid sequence for human TANGO 265.
PN US2002182675-A1.
PD 05-DEC-2002.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 100.0%; Score 4031; DB 6; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 8
ID ABO32703 standard; protein; 761 AA.
DE Secreted polypeptide-related protein #84.
PN US2003022279-A1.
PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 100.0%; Score 4031; DB 6; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 9
ID ABO33660 standard; protein; 761 AA.

DE Novel human secreted and transmembrane protein PRO1317.
PN US2003073130-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 6; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 10
ID ABO44513 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003044841-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 11
ID ABO33537 standard; protein; 761 AA.
DE Novel human secreted and transmembrane protein PRO1317.
PN US2003073129-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 12
ID ADC18146 standard; protein; 761 AA.
DE Human PRO polypeptide #79.
PN US2003064925-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 13
ID ADD70792 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003099625-A1.
PD 29-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 14
ID ADD39869 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003083462-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 15
ID ADD70315 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003054406-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 100.0%; Score 4031; DB 7; Length 761;
 Best Local Similarity 100.0%; Pred. No. 0;
RESULT 16
ID ADD38436 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.

PN US2003096955-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 17
ID ADD39392 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003096954-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 18
ID ADD38915 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003092061-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 19
ID ADD40346 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003082627-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 20
ID ADE50567 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003069179-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 21
ID ADE20179 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003092883-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 22
ID ADE50090 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003082626-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 23
ID ADE21648 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003082628-A1.

PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 24
ID ADF30073 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003204053-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 25
ID ADF55966 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003204054-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 26
ID ABU64394 standard; protein; 761 AA.
DE Human Tango265 protein.
PN WO2003080673-A1.
PD 02-OCT-2003.
PA (BOEH) BOEHRINGER INGELHEIM INT GMBH.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 27
ID ADH99470 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003065142-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 7; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 28
ID ADE96650 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003195347-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 29
ID ADF25961 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003199675-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 30
ID ADF24860 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003198993-A1.
PD 23-OCT-2003.

PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 31
ID ADF29596 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003203401-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 32
ID ADE97127 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003195334-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 33
ID ADH03165 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003216562-A1.
PD 20-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 34
ID ADH04119 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003220471-A1.
PD 27-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 35
ID ADH03642 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2003224478-A1.
PD 04-DEC-2003.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 36
ID ADH04596 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2004005626-A1.
PD 08-JAN-2004.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 37
ID ADH61597 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2004014130-A1.
PD 22-JAN-2004.
PA (GETH) GENENTECH INC.

Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 38
ID ADL94796 standard; protein; 761 AA.
DE Human secreted/transmembrane protein PRO1317.
PN US2004073015-A1.
PD 15-APR-2004.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 39
ID ADQ10375 standard; protein; 761 AA.
DE Human polypeptide #197.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 40
ID ADQ98239 standard; protein; 761 AA.
DE Human polypeptide #13.
PN US6764677-B1.
PD 20-JUL-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 41
ID ADP25057 standard; protein; 761 AA.
DE PRO polypeptide SEQ ID NO:2235.
PN WO2004041170-A2.
PD 21-MAY-2004.
PA (GETH) GENENTECH INC.
Query Match 100.0%; Score 4031; DB 8; Length 761;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 42
ID AAE18211 standard; protein; 754 AA.
DE Human MOL3b protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 99.2%; Score 3997; DB 5; Length 754;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 43
ID ADD18200 standard; protein; 754 AA.
DE Human molecule (MOL) protein MOL3b.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 99.2%; Score 3997; DB 7; Length 754;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 44
ID AAB37984 standard; protein; 762 AA.
DE Human secreted protein encoded by gene 1 clone HTDAA93.
PN WO200055371-A1.
PD 21-SEP-2000.
PA (HUMA-) HUMAN GENOME SCI INC.
Query Match 98.7%; Score 3980; DB 3; Length 762;

Best Local Similarity 98.9%; Pred. No. 0;
RESULT 45
ID AAE18210 standard; protein; 756 AA.
DE Human MOL3a protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 98.4%; Score 3966.5; DB 5; Length 756;
Best Local Similarity 98.7%; Pred. No. 0;
RESULT 46
ID ADD18198 standard; protein; 756 AA.
DE Human molecule (MOL) protein MOL3a.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 98.4%; Score 3966.5; DB 7; Length 756;
Best Local Similarity 98.7%; Pred. No. 0;
RESULT 47
ID AAB66045 standard; protein; 730 AA.
DE Human TANGO 265 mature protein.
PN WO200077239-A2.
PD 21-DEC-2000.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 96.1%; Score 3875; DB 4; Length 730;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 48
ID ABO32705 standard; protein; 730 AA.
DE Secreted polypeptide-related protein #85.
PN US2003022279-A1.
PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 96.1%; Score 3875; DB 6; Length 730;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 49
ID ADQ10377 standard; protein; 730 AA.
DE Human polypeptide #199.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 96.1%; Score 3875; DB 8; Length 730;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 50
ID ADQ98241 standard; protein; 730 AA.
DE Human polypeptide #15.
PN US6764677-B1.
PD 20-JUL-2004.
PA (MILL-) MILLENNIUM PHARM INC.

Query Match 96.1%; Score 3875; DB 8; Length 730;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 51
ID ABG79635 standard; protein; 730 AA.
DE Human novel secreted protein SECP11, Incyte ID No. 7487507CD1.
PN WO200262841-A2.
PD 15-AUG-2002.
PA (INCY-) INCYTE GENOMICS INC.
Query Match 95.4%; Score 3847.5; DB 5; Length 730;
Best Local Similarity 95.9%; Pred. No. 0;
RESULT 52
ID ABR43294 standard; protein; 728 AA.
DE Human neurotransmission-associated protein NTRAN-24 SEQ ID NO:24.
PN WO2003025129-A2.
PD 27-MAR-2003.
PA (INCY-) INCYTE GENOMICS INC.
Query Match 94.8%; Score 3821.5; DB 6; Length 728;
Best Local Similarity 95.7%; Pred. No. 0;
RESULT 53
ID ADD67571 standard; protein; 762 AA.
DE Human Ly667S protein SEQ ID NO:48.
PN WO2003062401-A2.
PD 31-JUL-2003.
PA (CORI-) CORIXA CORP.
Query Match 94.5%; Score 3810.5; DB 7; Length 762;
Best Local Similarity 94.0%; Pred. No. 0;
RESULT 54
ID ABU64393 standard; protein; 742 AA.
DE Human Sema4A protein.
PN WO2003080673-A1.
PD 02-OCT-2003.
PA (BOEH) BOEHRINGER INGELHEIM INT GMBH.
Query Match 93.3%; Score 3761.5; DB 7; Length 742;
Best Local Similarity 94.1%; Pred. No. 0;
RESULT 55
ID ABM84900 standard; protein; 772 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5149.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 88.2%; Score 3555.5; DB 8; Length 772;
Best Local Similarity 82.7%; Pred. No. 0;
RESULT 56
ID ABM84902 standard; protein; 772 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5151.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 88.2%; Score 3555.5; DB 8; Length 772;
Best Local Similarity 82.7%; Pred. No. 0;
RESULT 57
ID ABM84903 standard; protein; 772 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5152.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 88.2%; Score 3555.5; DB 8; Length 772;

Best Local Similarity 82.7%; Pred. No. 0;
RESULT 58
ID ABM84899 standard; protein; 772 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5148.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 88.2%; Score 3555.5; DB 8; Length 772;
Best Local Similarity 82.7%; Pred. No. 0;
RESULT 59
ID AAB66046 standard; protein; 652 AA.
DE Human TANGO 265 extracellular domain.
PN WO200077239-A2.
PD 21-DEC-2000.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 86.5%; Score 3486; DB 4; Length 652;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 60
ID ABO32706 standard; protein; 652 AA.
DE Secreted polypeptide-related protein #86.
PN US2003022279-A1.
PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 86.5%; Score 3486; DB 6; Length 652;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 61
ID ADQ10378 standard; protein; 652 AA.
DE Human polypeptide #200.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 86.5%; Score 3486; DB 8; Length 652;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 62
ID ADQ98242 standard; protein; 652 AA.
DE Human polypeptide #16.
PN US6764677-B1.
PD 20-JUL-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 86.5%; Score 3486; DB 8; Length 652;
Best Local Similarity 100.0%; Pred. No. 0;
RESULT 63
ID ABM83444 standard; protein; 670 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:3693.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.

Query Match 84.8%; Score 3418.5; DB 8; Length 670;
Best Local Similarity 87.6%; Pred. No. 0;
RESULT 64
ID ABR43277 standard; protein; 631 AA.
DE Human neurotransmission-associated protein NTRAN-7 SEQ ID NO:7.
PN WO2003025129-A2.
PD 27-MAR-2003.
PA (INCY-) INCYTE GENOMICS INC.
Query Match 82.7%; Score 3333.5; DB 6; Length 631;
Best Local Similarity 95.3%; Pred. No. 0;
RESULT 65
ID ADB64135 standard; protein; 629 AA.
DE Human protein encoded by clone CTONG20017490.
PN EP1308459-A2.
PD 07-MAY-2003.
PA (HELI-) HELIX RES INST.
PA (REAS-) RES ASSOC BIOTECHNOLOGY.
Query Match 81.9%; Score 3300.5; DB 7; Length 629;
Best Local Similarity 94.9%; Pred. No. 0;
RESULT 66
ID AAB66084 standard; protein; 760 AA.
DE Murine semaphorin B protein.
PN WO200077239-A2.
PD 21-DEC-2000.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 4; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 67
ID AAB66087 standard; protein; 760 AA.
DE Murine protein: SEQ ID 76.
PN WO200077239-A2.
PD 21-DEC-2000.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 4; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 68
ID ABO32740 standard; protein; 760 AA.
DE Secreted polypeptide-related protein #126.
PN US2003022279-A1.
PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 81.4%; Score 3280.5; DB 6; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 69
ID ABO32738 standard; protein; 760 AA.
DE Secreted polypeptide-related protein #125.
PN US2003022279-A1.

PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 81.4%; Score 3280.5; DB 6; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 70
ID ABU64396 standard; protein; 760 AA.
DE Murine Sema4A protein.
PN WO2003080673-A1.
PD 02-OCT-2003.
PA (BOEH) BOEHRINGER INGELHEIM INT GMBH.
Query Match 81.4%; Score 3280.5; DB 7; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 71
ID ADQ10421 standard; protein; 760 AA.
DE Human polypeptide #235.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 8; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 72
ID ADQ10418 standard; protein; 760 AA.
DE Human polypeptide #232.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 8; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 73
ID ADQ98290 standard; protein; 760 AA.
DE Murine polypeptide #5.
PN US6764677-B1.
PD 20-JUL-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 8; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 74
ID ADQ98296 standard; protein; 760 AA.
DE Murine polypeptide #7.
PN US6764677-B1.
PD 20-JUL-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 81.4%; Score 3280.5; DB 8; Length 760;
Best Local Similarity 82.3%; Pred. No. 0;
RESULT 75
ID ABM84901 standard; protein; 764 AA.
DE Human diagnostic and therapeutic protein SEQ ID NO:5150.

PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 80.2%; Score 3233.5; DB 8; Length 764;
 Best Local Similarity 77.2%; Pred. No. 0;
RESULT 76
ID ABM84895 standard; protein; 608 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5144.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 76.6%; Score 3088.5; DB 8; Length 608;
 Best Local Similarity 79.4%; Pred. No. 5.4e-306;
RESULT 77
ID ABM84898 standard; protein; 608 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5147..
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 76.6%; Score 3088.5; DB 8; Length 608;
 Best Local Similarity 79.4%; Pred. No. 5.4e-306;
RESULT 78
ID ABM84896 standard; protein; 605 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5145.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 75.8%; Score 3056; DB 8; Length 605;
 Best Local Similarity 79.0%; Pred. No. 1.1e-302;
RESULT 79
ID ABU64395 standard; protein; 675 AA.
DE Human Sema4A fusion protein.
PN WO2003080673-A1.
PD 02-OCT-2003.
PA (BOEH) BOEHRINGER INGELHEIM INT GMBH.
 Query Match 73.6%; Score 2968.5; DB 7; Length 675;
 Best Local Similarity 83.3%; Pred. No. 1.2e-293;
RESULT 80
ID ABM84897 standard; protein; 582 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:5146.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 71.9%; Score 2896.5; DB 8; Length 582;
 Best Local Similarity 75.8%; Pred. No. 2.3e-286;
RESULT 81
ID AAM80301 standard; protein; 373 AA.
DE Human protein SEQ ID NO 3959.
PN WO200157190-A2.
PD 09-AUG-2001.
PA (HYSE-) HYSEQ INC.
 Query Match 43.6%; Score 1757.5; DB 4; Length 373;
 Best Local Similarity 92.1%; Pred. No. 3.9e-170;
RESULT 82
ID AAB93948 standard; protein; 328 AA.
DE Human protein sequence SEQ ID NO:13974.
PN EP1074617-A2.

PD 07-FEB-2001.
PA (HELI-) HELIX RES INST.
Query Match 43.2%; Score 1743; DB 4; Length 328;
Best Local Similarity 100.0%; Pred. No. 9.5e-169;
RESULT 83
ID ABG66696 standard; protein; 328 AA.
DE Human novel polypeptide #31.
PN WO200244340-A2.
PD 06-JUN-2002.
PA (HYSE-) HYSEQ INC.
Query Match 43.1%; Score 1739; DB 5; Length 328;
Best Local Similarity 100.0%; Pred. No. 2.4e-168;
RESULT 84
ID AAY99410 standard; protein; 837 AA.
DE Human PRO1480 (UNQ749) amino acid sequence SEQ ID NO:253.
PN WO200012708-A2.
PD 09-MAR-2000.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 3; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 85
ID AAB66159 standard; protein; 837 AA.
DE Protein of the invention #71.
PN WO200078961-A1.
PD 28-DEC-2000.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 4; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 86
ID AAU29250 standard; protein; 837 AA.
DE Human PRO polypeptide sequence #227.
PN WO200168848-A2.
PD 20-SEP-2001.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 4; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 87
ID ABP65100 standard; protein; 837 AA.
DE Hypoxia-induced protein #26.
PN WO200246465-A2.
PD 13-JUN-2002.
PA (OXFO-) OXFORD BIOMEDICA UK LTD.
Query Match 31.6%; Score 1274; DB 5; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 88
ID ABU58626 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003027272-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 89
ID ABU88174 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032127-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 90
ID ABU84489 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032112-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 91
ID ABR66363 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027278-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 92
ID ABR65753 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036159-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 93
ID ABU99693 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040070-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 94
ID ABU82932 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032113-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 95
ID ABU90053 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036147-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 96
ID ABR68302 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027264-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 97
ID ABU96355 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036144-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 98

ID ABU92786 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.

PN US2003036149-A1.

PD 20-FEB-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 99

ID ABO08863 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.

PN US2003044923-A1.

PD 06-MAR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 100

ID ABO02915 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.

PN US2003040062-A1.

PD 27-FEB-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 101

ID ABR75069 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003040056-A1.

PD 27-FEB-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 102

ID ABR94831 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003044926-A1.

PD 06-MAR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 103

ID ABU85804 standard; protein; 837 AA.

DE Human PRO polypeptide #227.

PN US2003036140-A1.

PD 20-FEB-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 104

ID ABU98964 standard; protein; 837 AA.

DE Novel human secreted and transmembrane protein PRO1480.

PN US2003013153-A1.

PD 16-JAN-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 105

ID ABU98179 standard; protein; 837 AA.

DE Novel human secreted and transmembrane protein PRO1480.

PN US2003017544-A1.

PD 23-JAN-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 106
ID ABU91885 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003027277-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 107
ID ABR48242 standard; protein; 837 AA.
DE Human bladder cancer associated protein sequence SEQ ID NO:206.
PN WO2003003906-A2.
PD 16-JAN-2003.
PA (EOSB-) EOS BIOTECHNOLOGY INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 108
ID ABU89578 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003036141-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 109
ID ABU86419 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036146-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 110
ID ABU67632 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036162-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 111
ID ABU80660 standard; protein; 837 AA.
DE Human PRO protein #227.
PN US2003036137-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 112
ID ABR99578 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040063-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 113
ID ABR98968 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040064-A1.

PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 114
ID ABO16491 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003027267-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 115
ID ABR92391 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036160-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 116
ID ABO19032 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044925-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 117
ID ABR78453 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054474-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 118
ID ABU56640 standard; protein; 837 AA.
DE Lung cancer-associated polypeptide #233.
PN WO200286443-A2.
PD 31-OCT-2002.
PA (EOSB-) EOS BIOTECHNOLOGY INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 119
ID ABU85189 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032114-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 120
ID ABO00328 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032101-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 121
ID ABP97175 standard; protein; 837 AA.
DE Tumour-associated antigenic target protein TAT207 SEQ ID NO:57.

PN WO2003024392-A2.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 122
ID ABO11660 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036124-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 123
ID ABO02305 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040054-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 124
ID ABU88879 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036133-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 125
ID ABU83574 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036134-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 126
ID ABO06375 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003022294-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 127
ID ABR59411 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027275-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 128
ID ABO09473 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003027324-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 129
ID ABO19337 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.

PN US2003036118-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 130
ID ABO11355 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036123-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 131
ID ABR66973 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036148-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 132
ID ABO16186 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040060-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 133
ID ABO13892 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044916-A1.
PD 06-MAR-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 134
ID ABU65795 standard; protein; 837 AA.
DE Human secreted/transmembrane protein, SEQ ID 454.
PN US2003036156-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 135
ID ABO07643 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032117-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 136
ID ABO03830 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036128-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 137
ID ABR67278 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003027266-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 138
ID ABO15881 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054483-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 139
ID ABU56162 standard; protein; 837 AA.
DE Human secreted/transmembrane protein, PRO1480.
PN US2003022298-A1.
PD 30-JAN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 140
ID ABU65490 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032102-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 141
ID ABU95435 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036117-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 142
ID ABU71338 standard; protein; 837 AA.
DE Human PRO1480 protein.
PN US2003036143-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 143
ID ABO07948 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032130-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 144
ID ABR70189 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032138-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 145
ID ABR69522 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036132-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 146
ID ABO01663 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003008353-A1.
PD 09-JAN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 147
ID ABU81465 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003017542-A1.
PD 23-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 148
ID ABR60262 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032137-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 149
ID ABR67997 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027269-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 150
ID ABR65385 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027268-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 151
ID ABR68607 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027274-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 152
ID ABR72019 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032135-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 153

ID ABU85499 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003022295-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 154
ID ABU89189 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003022297-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 155
ID ABU83269 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032105-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 156
ID ABU95125 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032123-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 157
ID ABU90673 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032108-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 158
ID ABU84184 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032111-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 159
ID ABU93835 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032119-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 160
ID ABR65080 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027263-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 161

ID ABR68912 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027271-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 162
ID ABO06728 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036125-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 163
ID ABR99273 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040068-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 164
ID ABU57157 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003027280-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 165
ID ABU86109 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003022300-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 166
ID ABU82396 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036136-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 167
ID ABU87407 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003036138-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 168
ID ABU83879 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032109-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 169
ID ABO08253 standard; protein; 837 AA.

DE Human PRO polypeptide #227.
PN US2003040066-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 170
ID ABU81964 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032104-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 171
ID ABU66128 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036157-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 172
ID ABR59957 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032120-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 173
ID ABU94145 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036155-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 174
ID ABO00018 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003022296-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 175
ID ABR66668 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027281-A1.
PD 06-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 176
ID ABR91086 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040058-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 177
ID ABU94513 standard; protein; 837 AA.

DE Human PRO polypeptide #227.
PN US2003017540-A1.
PD 23-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 178
ID ABU79395 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032106-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 179
ID ABU86724 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032129-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 180
ID ABU87029 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032131-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 181
ID ABU94818 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032103-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 182
ID ABO04745 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032107-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 183
ID ABR70494 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032139-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 184
ID ABU98659 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003022301-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 185
ID ABR66058 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003036165-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 186
ID ABR64775 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027262-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 187
ID ABUT9700 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032110-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 188
ID ABU93091 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036142-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 189
ID ABU96050 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003036145-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 190
ID ABU91270 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036154-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 191
ID ABU90363 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003036153-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 192
ID ABO09778 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044931-A1.
PD 06-MAR-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 193
ID ABO11050 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.

PN US2003036150-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 194
ID ABR71104 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040069-A1.
PD 27-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 195
ID ABU87712 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003022293-A1.
PD 30-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 196
ID ABU91580 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032128-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 197
ID ABU84794 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032116-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 198
ID ABR69884 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032122-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 199
ID ABU80261 standard; protein; 837 AA.
DE Human PRO protein #227.
PN US2003036139-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 200
ID ABU93530 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003017541-A1.
PD 23-JAN-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 201
ID ABO10083 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003017543-A1.

PD 23-JAN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 202
ID ABO09168 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036152-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 203
ID ABU10736 standard; protein; 837 AA.
DE Human secreted/transmembrane protein #227.
PN US2002127584-A1.
PD 12-SEP-2002.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 204
ID ABU95745 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003032115-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 205
ID ABU96954 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003032140-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 206
ID ABR70799 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040076-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 207
ID ABO05150 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003008352-A1.
PD 09-JAN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 208
ID ABO08558 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044922-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 209
ID ABO05765 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032118-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 210
ID ABR74154 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036135-A1.
PD 20-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 211
ID ABR95746 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054455-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 212
ID ABR81043 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049741-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 213
ID ABR81348 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049743-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 214
ID ABM01044 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049769-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 215
ID ABR88646 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068743-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 216
ID ABM77467 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054479-A1.
PD 20-MAR-2003.

PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 217
ID ABO28951 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068685-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 218
ID ABO31696 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068725-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 219
ID ABM08113 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068752-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 220
ID ABO40593 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068682-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 221
ID ABO36018 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068701-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 222
ID ABO44157 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068755-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 223
ID ADA78206 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003073180-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 224
ID ABM24952 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104539-A1.
PD 05-JUN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 225
ID ABO03220 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036131-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 226
ID ABR90476 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040075-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 227
ID ABM17390 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054459-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 228
ID ABR95136 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044930-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 229
ID ABR95441 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040071-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 230
ID ABO21679 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054471-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 231
ID ABR97943 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003064452-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 232
ID ABR87731 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068705-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 233
ID ABM77772 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054473-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 234
ID ABM28002 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064440-A1.
PD 03-APR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 235
ID ABM06283 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068704-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 236
ID ABM03789 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068722-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 237
ID ABM35240 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073183-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 238
ID ABM26477 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104549-A1.
PD 05-JUN-2003.

PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 239
ID ABO48259 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049749-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 240
ID ABR93001 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064462-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 241
ID ABO24762 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003065159-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 242
ID ABM11773 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064447-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 243
ID ABM02874 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073184-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 244
ID ABM16170 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064463-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 245
ID ABO27731 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064451-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 246
ID ABM29222 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068721-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 247
ID ABM07198 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068699-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 248
ID ABM21292 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068707-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 249
ID ABM09638 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073175-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 250
ID ABO41508 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068695-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 251
ID ABO36323 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068703-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 252
ID ABO43852 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068732-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 253
ID ABM76552 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003082717-A1.
PD 01-MAY-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 254
ID ABM76248 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104548-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 255
ID ABM25867 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104542-A1.
PD 05-JUN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 256
ID ABM26172 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104543-A1.
PD 05-JUN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 257
ID ABO03525 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036127-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 258
ID ABO02610 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040061-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 259
ID ABR90781 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036130-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 260
ID ABR73849 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054468-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 261
ID ABO17101 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054470-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 262
ID ABR94526 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044917-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 263
ID ABR76033 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044929-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 264
ID ABR71409 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059880-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 265
ID ABR93306 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064465-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 266
ID ABR93611 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054478-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 267
ID ABR88036 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068718-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 268

ID ABO33652 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003073130-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 269
ID ABO28036 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064454-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 270
ID ABO30171 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064461-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 271
ID ABO33380 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068724-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 272
ID ABM05068 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068727-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 273
ID ABM09028 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068772-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 274
ID ABO36628 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068714-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 275
ID ABO35713 standard; protein; 837 AA.

DE Human PRO polypeptide #227.
PN US2003068758-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 276
ID ABO39678 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068776-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 277
ID ABM10553 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003069407-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 278
ID ABM12078 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104555-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 279
ID ABO52224 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049768-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 280
ID ABO52529 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049771-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 281
ID ABO23847 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032134-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 282
ID ABR97333 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054481-A1.

PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 283
ID ABR87121 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049778-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 284
ID ABM11163 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049782-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 285
ID ABM28307 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054476-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 286
ID ABO32306 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068733-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 287
ID ABM15433 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068692-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 288
ID ABM06588 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068709-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 289
ID ABM04399 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068716-A1.
PD 10-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 290
ID ABM22512 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068740-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 291
ID ABM07808 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068751-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 292
ID ABO40898 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068684-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 293
ID ABM35545 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073179-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 294
ID ABM33308 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003087374-A1.
PD 08-MAY-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 295
ID ABO52834 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049773-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 296
ID ABO50394 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049777-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 297
ID ABU99388 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040055-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 298
ID ABO04440 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036164-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 299
ID ABO06070 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040074-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 300
ID ABM18610 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054480-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 301
ID ABR97638 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059885-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 302
ID ABR80738 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049740-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 303
ID ABM01349 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049770-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 304
ID ABR88951 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003073169-A1.
PD 17-APR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 305
ID ABM13603 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064457-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 306
ID ABM20987 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068711-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 307
ID ABO42118 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049745-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 308
ID ABO42728 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049751-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 309
ID ABM10248 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003067478-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 310
ID ABO38763 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068773-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 311
ID ABM33003 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073185-A1.
PD 17-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 312

ID ABM22817 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003087373-A1.
PD 08-MAY-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 313

ID ABM75028 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003096353-A1.
PD 22-MAY-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 314

ID ADA79998 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003073173-A1.
PD 17-APR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 315

ID ABR96418 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054458-A1.
PD 20-MAR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 316

ID ABM02569 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059886-A1.
PD 27-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 317

ID ABR86511 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049758-A1.
PD 13-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 318

ID ABR86816 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049772-A1.
PD 13-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 319

ID ABM16780 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064448-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 320
ID ABM29832 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064456-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 321
ID ABO29256 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068693-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 322
ID ABM24037 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068735-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 323
ID ABM23427 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068753-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 324
ID ABM22207 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068742-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 325
ID ABO37848 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068756-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 326
ID ABM28612 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003082715-A1.
PD 01-MAY-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 327
ID ABM28917 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003082716-A1.
PD 01-MAY-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 328
ID ABM66561 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068737-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 329
ID ABM75943 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104547-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 330
ID ABM34223 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003096359-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 331
ID ABM34528 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003100061-A1.
PD 29-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 332
ID ABO20459 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032125-A1.
PD 13-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 333
ID ABO21374 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054454-A1.
PD 20-MAR-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 334

ID ABO22289 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.

PN US2003054477-A1.

PD 20-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 335

ID ABR96723 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003054460-A1.

PD 20-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 336

ID ABR85901 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003049753-A1.

PD 13-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 337

ID ABR99883 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003049763-A1.

PD 13-MAR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 338

ID ABM00739 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003073172-A1.

PD 17-APR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 339

ID ABM00434 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003073172-A1.

PD 17-APR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 340

ID ABO29866 standard; protein; 837 AA.

DE Human secreted/transmembrane protein (PRO) #227.

PN US2003068700-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 341

ID ABM23732 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003068736-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 342
ID ABM29527 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068679-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 343
ID ABO38458 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068767-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 344
ID ABO45758 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003073182-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 345
ID ABM20682 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104557-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 346
ID ADA81725 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003092121-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 347
ID ABO16796 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003027276-A1.
PD 06-FEB-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 348
ID ABO18422 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044920-A1.
PD 06-MAR-2003.

Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 349
ID ABO22849 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003027265-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 350
ID ABO23154 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003054461-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 351
ID ABR92696 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064446-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 352
ID ABR81653 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049744-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 353
ID ABM78077 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049783-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 354
ID ABR89866 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073171-A1.
PD 17-APR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 355
ID ABM26782 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032121-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 356
ID ABM13908 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064458-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 357
ID ABO28646 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064460-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 358
ID ABO30476 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064464-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 359
ID ABM07503 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068702-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 360
ID ABM04094 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068734-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 361
ID ABO37238 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068719-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 362
ID ABO41813 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068729-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 363
ID ABO35408 standard; protein; 837 AA.
DE Human PRO polypeptide #227.

PN US2003068738-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 364
ID ABM25257 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104540-A1.
PD 05-JUN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 365
ID ABO47649 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049742-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 366
ID ABO47954 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049747-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 367
ID ABO48564 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049750-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 368
ID ABO51614 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049766-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 369
ID ABO51919 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049767-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 370
ID ABO50699 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049779-A1.
PD 13-MAR-2003.

PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 371
ID ABR79823 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040059-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 372
ID ABM17085 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040078-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 373
ID ABO18117 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044918-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 374
ID ABO21069 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032132-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 375
ID ABR97028 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054462-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 376
ID ABM12383 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064445-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 377
ID ABM16475 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064449-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 378

ID ABM24342 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064441-A1.
PD 03-APR-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 379

ID ABM14823 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068696-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 380

ID ABM04704 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068712-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 381

ID ABM06893 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068730-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 382

ID ABM09333 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073174-A1.
PD 17-APR-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 383

ID ABO39373 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068775-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 384

ID ABM75638 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104545-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 385

ID ABM25562 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104541-A1.

PD 05-JUN-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 386
ID ABM20072 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104554-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 387
ID ABO46978 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049762-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 388
ID ABO47283 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049765-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 389
ID ADA83523 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049752-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 390
ID ABR71714 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032133-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 391
ID ABR72324 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003032136-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 392
ID ABR98663 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036129-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 393

ID ABO07033 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040053-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 394

ID ABR84986 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040057-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 395

ID ABR73544 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054467-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 396

ID ABR76638 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044932-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 397

ID ABR73239 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027270-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 398

ID ABM18305 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054469-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 399

ID ABO20764 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032126-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 400

ID ABO25507 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003054463-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 401
ID ABO25812 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003054466-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 402
ID ABR94221 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059879-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 403
ID ABR80128 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049738-A1.
PD 13-MAR-2003.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 404
ID ABM11468 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064469-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 405
ID ABO33075 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003064453-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 406
ID ABO30781 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064466-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 407
ID ABO31086 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064468-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 408

ID ABM27392 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068760-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 409

ID ABM30137 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068769-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 410

ID ABM05673 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003045700-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 411

ID ABM15738 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068698-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 412

ID ABM08723 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068759-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 413

ID ABO42423 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049748-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 414

ID ABO38153 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068765-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 415

ID ABO46063 standard; protein; 837 AA.

DE Human PRO polypeptide #227.
PN US2003049754-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 416
ID ABM66866 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068688-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 417
ID ADB20566 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003082767-A1.
PD 01-MAY-2003.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 418
ID ABM19767 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104552-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 419
ID ABO49479 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049774-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 420
ID ABO49784 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049775-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 421
ID ADA78818 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003073181-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 6; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 422
ID ABR88341 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068720-A1.

PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 423
ID ABM27087 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068739-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 424
ID ABM03484 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068763-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 425
ID ABO39983 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068689-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 6; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 426
ID ABO50089 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049776-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 427
ID ABO51004 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049780-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 428
ID ABO05460 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036126-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 429
ID ABR74764 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044924-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 430
ID ABO44505 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003044841-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 431
ID ABR77243 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044927-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 432
ID ABM18000 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040072-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 433
ID ABR96051 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040073-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 434
ID ABO21984 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054475-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 435
ID ABO20154 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003032124-A1.
PD 13-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 436
ID ABO24457 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064467-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 437
ID ABR86206 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049759-A1.

PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 438
ID ABM10858 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064455-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 439
ID ABM76857 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054465-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 440
ID ABR89561 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073170-A1.
PD 17-APR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 441
ID ABM12688 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073176-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 442
ID ABM05978 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068717-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 443
ID ABO35103 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068728-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 444
ID ABM03179 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068764-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 445
ID ABM19157 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104550-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 446
ID ABM19462 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104551-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 447
ID ABO46673 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049761-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 448
ID ABO49174 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049757-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 449
ID ABR69217 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003027273-A1.
PD 06-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 450
ID ABR89256 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036119-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 451
ID ABR72629 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036120-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 452
ID ABR74459 standard; protein; 837 AA.

DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036161-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 453
ID ABO18727 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044921-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 454
ID ABR80433 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049739-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 455
ID ABM01654 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059882-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 456
ID ABM02264 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003059884-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 457
ID ABR87426 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068687-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 458
ID ABM12993 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073186-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 459
ID ABM30747 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064443-A1.

PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 460
ID ABM24647 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064444-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 461
ID ABO29561 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068697-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 462
ID ABO31391 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068710-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 463
ID ABM14518 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068686-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 464
ID ABM09943 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073178-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 465
ID ABO39068 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068774-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 466
ID ABM34833 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104538-A1.
PD 05-JUN-2003.

Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 467
ID ABO51309 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049781-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 468
ID ABO04135 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036158-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 469
ID ABO10605 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003036151-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 470
ID ABR77848 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040067-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 471
ID ABR79058 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054456-A1.
PD 20-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 472
ID ABO24152 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054482-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 473
ID ABR93916 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054457-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 474
ID ABM01959 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.

PN US2003059883-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
· Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 475
ID ABM78382 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049764-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 476
ID ABO33529 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003073129-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 477
ID ABR90171 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003073177-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 478
ID ABM27697 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064442-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 479
ID ABM13298 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003064450-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 480
ID ABO32001 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068731-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 481
ID ABM14213 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068683-A1.

PD 10-APR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 482
ID ABM08418 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068754-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 483
ID ABO40288 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068681-A1.
PD 10-APR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 484
ID ABM74723 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003096351-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 485
ID ABM33918 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003096358-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 486
ID ABM20377 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104556-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 487
ID ABO48869 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049756-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 488
ID ABR72934 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003036122-A1.
PD 20-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 489

ID ABO15576 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003036121-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 490

ID ABR85291 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003040065-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 491

ID ABO15271 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003044919-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 492

ID ABO17406 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003040077-A1.
PD 27-FEB-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 493

ID ABM17695 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003044928-A1.
PD 06-MAR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 494

ID ABR85596 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003049746-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 495

ID ABM77162 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003054464-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 496

ID ABO28341 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003064459-A1.
PD 03-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 497
ID ABM23122 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068757-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 498
ID ABM30442 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068723-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 499
ID ABM21902 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068741-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 500
ID ABM21597 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068744-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 501
ID ABM15128 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068766-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 502
ID ABO41203 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068694-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 503
ID ABO36933 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068715-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 504
ID ABO37543 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003068726-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 505
ID ABM75333 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003104544-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 506
ID ABM33613 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003096357-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 507
ID ABO46368 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003049760-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 508
ID ADA82889 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003049755-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 509
ID ABM31967 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068680-A1.
PD 10-APR-2003.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 510
ID ABM31357 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068762-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 511
ID ADB86197 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003054472-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 512
ID ABM32272 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068708-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 513
ID ABM32577 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068713-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 514
ID ABM31662 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068761-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 515
ID ABM31052 standard; protein; 837 AA.
DE Human secreted polypeptide PRO1480, SEQ ID NO:454.
PN US2003068771-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 516
ID ADC18122 standard; protein; 837 AA.
DE Human PRO polypeptide #71.
PN US2003064925-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 517
ID ADD05927 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003087376-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 518

ID ADD70768 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003099625-A1.
PD 29-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 519
ID ADD39845 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003083462-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 520
ID ADD70291 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003054406-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 521
ID ADD38412 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003096955-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 522
ID ADD39368 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003096954-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 523
ID ADD38891 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003092061-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 524
ID ADD40322 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003082627-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 525
ID ADE50543 standard; protein; 837 AA.

DE Human secreted/transmembrane protein PRO1480.
PN US2003069179-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 526
ID ADE20155 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003092883-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 527
ID ADE50066 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003082626-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 528
ID ADE21624 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003082628-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 529
ID ADF30049 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003204053-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 530
ID ADF55942 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003204054-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 531
ID ADG02922 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003207397-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 532
ID ADG01629 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.

PN US2003207399-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 533
ID ADF95804 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003207398-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 534
ID ADG12619 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003207392-A1.
PD 06-NOV-2003.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 535
ID ADH09279 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003207395-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 536
ID ADH99446 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003065142-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 537
ID ADL33058 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003207396-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 538
ID ADM30594 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003073813-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 7; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 539
ID ADN38875 standard; protein; 837 AA.
DE Cancer/angiogenesis/fibrosis-related polypeptide, SEQ ID NO:193.
PN WO2003042661-A2.
PD 22-MAY-2003.

PA (EOSB-) EOS BIOTECHNOLOGY INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 540
ID ADN39893 standard; protein; 837 AA.
DE Cancer/angiogenesis/fibrosis-related polypeptide, SEQ ID NO:C263.
PN WO2003042661-A2.
PD 22-MAY-2003.
PA (EOSB-) EOS BIOTECHNOLOGY INC.
Query Match 31.6%; Score 1274; DB 7; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 541
ID ADE74591 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003211572-A1.
PD 13-NOV-2003.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 542
ID ADE75203 standard; protein; 837 AA.
DE Human secreted/transmembrane protein (PRO) #227.
PN US2003211574-A1.
PD 13-NOV-2003.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 543
ID ADE96626 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003195347-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 544
ID ADF25937 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003199675-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 545
ID ADF24836 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003198993-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 546
ID ADF29572 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2003203401-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 547

ID ADE97103 standard; protein; 837 AA.

DE Human secreted/transmembrane protein PRO1480.

PN US2003195334-A1.

PD 16-OCT-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 548

ID ADF96416 standard; protein; 837 AA.

DE Novel human secreted and transmembrane protein PRO1480.

PN US2003215909-A1.

PD 20-NOV-2003.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 549

ID ADG04687 standard; protein; 837 AA.

DE Novel human secreted and transmembrane protein PRO1480.

PN US2003215912-A1.

PD 20-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 550

ID ADG00847 standard; protein; 837 AA.

DE Novel human secreted and transmembrane protein PRO1480.

PN US2003215911-A1.

PD 20-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 551

ID ADG83103 standard; protein; 837 AA.

DE Human PRO polypeptide #227.

PN US2003215910-A1.

PD 20-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 552

ID ADH03141 standard; protein; 837 AA.

DE Human secreted/transmembrane protein PRO1480.

PN US2003216562-A1.

PD 20-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 553

ID ADH04095 standard; protein; 837 AA.

DE Human secreted/transmembrane protein PRO1480.

PN US2003220471-A1.

PD 27-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 31.6%; Score 1274; DB 8; Length 837;

Best Local Similarity 38.9%; Pred. No. 4.6e-120;

RESULT 554

ID ADH03618 standard; protein; 837 AA.

DE Human secreted/transmembrane protein PRO1480.
PN US2003224478-A1.
PD 04-DEC-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 555
ID ADH26384 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2003068770-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 556
ID ADH33353 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2003068768-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 557
ID ADH04572 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2004005626-A1.
PD 08-JAN-2004.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 558
ID ADH61573 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2004014130-A1.
PD 22-JAN-2004.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 559
ID ADJ55092 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2004023321-A1.
PD 05-FEB-2004.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 560
ID ADJ64863 standard; protein; 837 AA.
DE Human PRO polypeptide #227.
PN US2004038337-A1.
PD 26-FEB-2004.
PA (GETH) GENENTECH INC.
Query Match 31.6%; Score 1274; DB 8; Length 837;
Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 561
ID ADM31759 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.

PN US2004048334-A1.
PD 11-MAR-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 562
ID ADM36806 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2004053358-A1.
PD 18-MAR-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 563
ID ADM40611 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2004048335-A1.
PD 11-MAR-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 564
ID ADL94772 standard; protein; 837 AA.
DE Human secreted/transmembrane protein PRO1480.
PN US2004073015-A1.
PD 15-APR-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 565
ID ADN38219 standard; protein; 837 AA.
DE Novel human secreted and transmembrane protein PRO1480.
PN US2004091959-A1.
PD 13-MAY-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 566
ID ABM81667 standard; protein; 837 AA.
DE Tumour-associated antigenic target (TAT) polypeptide PRO82495, SEQ:4308.
PN WO2004030615-A2.
PD 15-APR-2004.
PA (GETH) GENENTECH INC.
 Query Match 31.6%; Score 1274; DB 8; Length 837;
 Best Local Similarity 38.9%; Pred. No. 4.6e-120;
RESULT 567
ID ABB97964 standard; protein; 893 AA.
DE Human protein sequence #31.
PN WO200252005-A1.
PD 04-JUL-2002.
PA (KAZU-) KAZUSA DNA RES INST FOUND.
PA (CELE-) CELESTAR LEXICO-SCI LTD.
 Query Match 31.6%; Score 1274; DB 5; Length 893;
 Best Local Similarity 38.9%; Pred. No. 5.1e-120;
RESULT 568
ID AAE03818 standard; protein; 832 AA.
DE Human gene 1 encoded secreted protein HKAHL26, SEQ ID NO: 64.

PN WO200136440-A1.
PD 25-MAY-2001.
PA (HUMA-) HUMAN GENOME SCI INC.
 Query Match 31.5%; Score 1271.5; DB 4; Length 832;
 Best Local Similarity 39.1%; Pred. No. 8.1e-120;
RESULT 569
ID ABG64522 standard; protein; 832 AA.
DE Human albumin fusion protein #1197.
PN WO200177137-A1.
PD 18-OCT-2001.
PA (HUMA-) HUMAN GENOME SCI INC.
 Query Match 31.5%; Score 1271.5; DB 5; Length 832;
 Best Local Similarity 39.1%; Pred. No. 8.1e-120;
RESULT 570
ID ADL77789 standard; protein; 832 AA.
DE Albumin fusion protein related therapeutic protein X, SEQ ID No 1271.
PN US2004010134-A1.
PD 15-JAN-2004.
PA (ROSE/) ROSEN C A.
PA (HASE/) HASELTINE W A.
 Query Match 31.5%; Score 1271.5; DB 8; Length 832;
 Best Local Similarity 39.1%; Pred. No. 8.1e-120;
RESULT 571
ID ADQ37648 standard; protein; 837 AA.
DE Human SEMA4B protein SEQ ID NO:1.
PN WO2004058817-A1.
PD 15-JUL-2004.
PA (TAKE) TAKEDA CHEM IND LTD.
 Query Match 31.1%; Score 1255; DB 8; Length 837;
 Best Local Similarity 38.6%; Pred. No. 4e-118;
RESULT 572
ID ADQ37654 standard; protein; 837 AA.
DE Human SEMA4B-M2 protein SEQ ID NO:7.
PN WO2004058817-A1.
PD 15-JUL-2004.
PA (TAKE) TAKEDA CHEM IND LTD.
 Query Match 31.1%; Score 1255; DB 8; Length 837;
 Best Local Similarity 38.6%; Pred. No. 4e-118;
RESULT 573
ID ADQ37657 standard; protein; 837 AA.
DE Human SEMA4B-M3 protein SEQ ID NO:10.
PN WO2004058817-A1.
PD 15-JUL-2004.
PA (TAKE) TAKEDA CHEM IND LTD.
 Query Match 31.1%; Score 1254; DB 8; Length 837;
 Best Local Similarity 38.6%; Pred. No. 5.1e-118;
RESULT 574
ID ADQ37651 standard; protein; 837 AA.
DE Human SEMA4B-M1 protein SEQ ID NO:4.
PN WO2004058817-A1.
PD 15-JUL-2004.
PA (TAKE) TAKEDA CHEM IND LTD.
 Query Match 31.0%; Score 1251; DB 8; Length 837;
 Best Local Similarity 38.6%; Pred. No. 1e-117;
RESULT 575
ID AAU77413 standard; protein; 791 AA.
DE Human NOV7 protein, homologue of semaphorin proteins.

PN WO200206329-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
 Query Match 30.7%; Score 1239; DB 5; Length 791;
 Best Local Similarity 39.1%; Pred. No. 1.6e-116;
RESULT 576
ID ADJ76370 standard; protein; 782 AA.
DE Marker gene related amino acid sequence SEQ ID NO:1622.
PN EP1394274-A2.
PD 03-MAR-2004.
PA (GENO-) GENOX RES INC.
 Query Match 29.7%; Score 1198.5; DB 8; Length 782;
 Best Local Similarity 39.9%; Pred. No. 2.2e-112;
RESULT 577
ID ABG33005 standard; protein; 261 AA.
DE Semaphorin protein B28.71.
PN CN1342663-A.
PD 03-APR-2002.
PA (BODE-) BODE GENE DEV CO LTD SHANGHAI.
 Query Match 29.0%; Score 1168.5; DB 5; Length 261;
 Best Local Similarity 39.1%; Pred. No. 4e-110;
RESULT 578
ID ABB97963 standard; protein; 886 AA.
DE Human protein sequence #30.
PN WO200252005-A1.
PD 04-JUL-2002.
PA (KAZU-) KAZUSA DNA RES INST FOUND.
PA (CELE-) CELESTAR LEXICO-SCI LTD.
 Query Match 27.2%; Score 1097; DB 5; Length 886;
 Best Local Similarity 36.6%; Pred. No. 6.5e-102;
RESULT 579
ID ADR67094 standard; protein; 886 AA.
DE Human cancer associated protein sequence SEQ ID NO:140.
PN WO2004074321-A2.
PD 02-SEP-2004.
PA (SAGR-) SAGRES DISCOVERY INC.
 Query Match 27.2%; Score 1097; DB 8; Length 886;
 Best Local Similarity 36.6%; Pred. No. 6.5e-102;
RESULT 580
ID AAE03640 standard; protein; 833 AA.
DE Human extracellular matrix and cell adhesion molecule-4 (XMAD-4).
PN WO200142285-A2.
PD 14-JUN-2001.
PA (INCY-) INCYTE GENOMICS INC.
 Query Match 27.1%; Score 1094; DB 4; Length 833;
 Best Local Similarity 37.2%; Pred. No. 1.2e-101;
RESULT 581
ID ADI28039 standard; protein; 833 AA.
DE ECMCAD protein 7950094CD1.
PN WO200202634-A2.
PD 10-JAN-2002.
PA (INCY-) INCYTE GENOMICS INC.
 Query Match 27.0%; Score 1090; DB 5; Length 833;
 Best Local Similarity 37.1%; Pred. No. 3.1e-101;
RESULT 582
ID ADR67100 standard; protein; 833 AA.
DE Human cancer associated protein sequence SEQ ID NO:146.

PN WO2004074321-A2.
PD 02-SEP-2004.
PA (SAGR-) SAGRES DISCOVERY INC.
Query Match 27.0%; Score 1090; DB 8; Length 833;
Best Local Similarity 37.1%; Pred. No. 3.1e-101;
RESULT 583
ID AAE18213 standard; protein; 833 AA.
DE Human MOL5a protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1084; DB 5; Length 833;
Best Local Similarity 37.0%; Pred. No. 1.3e-100;
RESULT 584
ID ADD18204 standard; protein; 833 AA.
DE Human molecule (MOL) protein MOL5a.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1084; DB 7; Length 833;
Best Local Similarity 37.0%; Pred. No. 1.3e-100;
RESULT 585
ID AAE18214 standard; protein; 833 AA.
DE Human MOL5b protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1083; DB 5; Length 833;
Best Local Similarity 37.3%; Pred. No. 1.6e-100;
RESULT 586
ID AAE18215 standard; protein; 833 AA.
DE Human MOL5c protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1083; DB 5; Length 833;
Best Local Similarity 37.3%; Pred. No. 1.6e-100;
RESULT 587
ID ADD18208 standard; protein; 833 AA.
DE Human molecule (MOL) protein MOL5c.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1083; DB 7; Length 833;
Best Local Similarity 37.3%; Pred. No. 1.6e-100;
RESULT 588
ID ADD18206 standard; protein; 833 AA.
DE Human molecule (MOL) protein MOL5b.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1083; DB 7; Length 833;
Best Local Similarity 37.3%; Pred. No. 1.6e-100;
RESULT 589
ID ADG76093 standard; protein; 833 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 6).
PN WO2003085096-A2.

PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.9%; Score 1083; DB 7; Length 833;
Best Local Similarity 37.3%; Pred. No. 1.6e-100;
RESULT 590
ID AAB61238 standard; protein; 834 AA.
DE Murine M-Sema-F protein.
PN WO200100638-A2.
PD 04-JAN-2001.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 26.8%; Score 1079.5; DB 4; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 591
ID ABO32675 standard; protein; 834 AA.
DE Secreted polypeptide-related protein #118.
PN US2003022279-A1.
PD 30-JAN-2003.
PA (FRAS/) FRASER C C.
PA (BARN/) BARNES T M.
PA (SHAR/) SHARP J D.
PA (KIRS/) KIRST S J.
PA (MYER/) MYERS P S.
PA (LEIB/) LEIBY K R.
PA (HOLT/) HOLTZMAN D A.
PA (MCCA/) MCCARTHY S A.
PA (WRIG/) WRIGHTON N.
PA (MACK/) MACKAY C R.
PA (GOOD/) GOODEARL A D J.
Query Match 26.8%; Score 1079.5; DB 6; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 592
ID ADB90780 standard; protein; 834 AA.
DE Mouse M-Sema-F protein.
PN US2003082586-A1.
PD 01-MAY-2003.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 26.8%; Score 1079.5; DB 7; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 593
ID ADF71515 standard; protein; 834 AA.
DE Murine M-Sema-F.
PN US2003175733-A1.
PD 18-SEP-2003.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 26.8%; Score 1079.5; DB 7; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 594
ID ADQ10333 standard; protein; 834 AA.
DE Human polypeptide #169.
PN US2004121396-A1.
PD 24-JUN-2004.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 26.8%; Score 1079.5; DB 8; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 595
ID ADR67091 standard; protein; 834 AA.
DE Mouse cancer associated protein sequence SEQ ID NO:137.

PN WO2004074321-A2.
PD 02-SEP-2004.
PA (SAGR-) SAGRES DISCOVERY INC.
Query Match 26.8%; Score 1079.5; DB 8; Length 834;
Best Local Similarity 35.4%; Pred. No. 3.6e-100;
RESULT 596
ID ADG76099 standard; protein; 833 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 12).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.7%; Score 1076; DB 7; Length 833;
Best Local Similarity 36.8%; Pred. No. 8.3e-100;
RESULT 597
ID ADG76089 standard; protein; 634 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 2).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.6%; Score 1071; DB 7; Length 634;
Best Local Similarity 39.1%; Pred. No. 1.7e-99;
RESULT 598
ID ADD18234 standard; protein; 634 AA.
DE Human molecule (MOL) protein MOL5d.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.5%; Score 1067; DB 7; Length 634;
Best Local Similarity 39.1%; Pred. No. 4.4e-99;
RESULT 599
ID ADD18237 standard; protein; 638 AA.
DE Human molecule (MOL) protein MOL5e.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.5%; Score 1067; DB 7; Length 638;
Best Local Similarity 39.1%; Pred. No. 4.4e-99;
RESULT 600
ID ADG76095 standard; protein; 638 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 8).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.5%; Score 1067; DB 7; Length 638;
Best Local Similarity 39.1%; Pred. No. 4.4e-99;
RESULT 601
ID ADD18239 standard; protein; 638 AA.
DE Human molecule (MOL) protein MOL5f.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.4%; Score 1066; DB 7; Length 638;
Best Local Similarity 39.1%; Pred. No. 5.6e-99;
RESULT 602
ID ADG76097 standard; protein; 638 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 10).
PN WO2003085096-A2.

PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 26.4%; Score 1066; DB 7; Length 638;
Best Local Similarity 39.1%; Pred. No. 5.6e-99;
RESULT 603
ID AAW17658 standard; protein; 861 AA.
DE Mouse CD100 antigen.
PN WO9717368-A1.
PD 15-MAY-1997.
PA (DAND) DANA FARBER CANCER INST.
Query Match 26.4%; Score 1065; DB 2; Length 861;
Best Local Similarity 39.8%; Pred. No. 1.2e-98;
RESULT 604
ID ADP83518 standard; protein; 895 AA.
DE Breast specific protein of the invention #125.
PN WO2004052290-A2.
PD 24-JUN-2004.
PA (DIAD-) DIADEXUS INC.
Query Match 26.4%; Score 1064; DB 8; Length 895;
Best Local Similarity 35.4%; Pred. No. 1.6e-98;
RESULT 605
ID AAW58540 standard; protein; 861 AA.
DE Human semaphorin.
PN JP10155490-A.
PD 16-JUN-1998.
PA (SUMU) SUMITOMO SEIYAKU KK.
Query Match 26.3%; Score 1062; DB 2; Length 861;
Best Local Similarity 39.8%; Pred. No. 2.4e-98;
RESULT 606
ID AAB51251 standard; protein; 861 AA.
DE Mouse CD100 protein sequence SEQ ID NO:1.
PN WO200075655-A1.
PD 14-DEC-2000.
PA (TAKE) TAKEDA CHEM IND LTD.
Query Match 26.3%; Score 1062; DB 4; Length 861;
Best Local Similarity 39.8%; Pred. No. 2.4e-98;
RESULT 607
ID AAB81035 standard; protein; 861 AA.
DE Murine CD100 amino acid sequence.
PN JP2001048803-A.
PD 20-FEB-2001.
PA (TAKE) TAKEDA CHEM IND LTD.
Query Match 26.3%; Score 1062; DB 4; Length 861;
Best Local Similarity 39.8%; Pred. No. 2.4e-98;
RESULT 608
ID ABB98402 standard; protein; 805 AA.
DE Human NOV2, a semphorin like protein.
PN WO200255704-A2.
PD 18-JUL-2002.
PA (CURA-) CURAGEN CORP.
Query Match 26.2%; Score 1055; DB 5; Length 805;
Best Local Similarity 36.4%; Pred. No. 1.1e-97;
RESULT 609
ID AAW17657 standard; protein; 862 AA.
DE Human CD100 antigen.
PN WO9717368-A1.
PD 15-MAY-1997.

PA (DAND) DANA FARBER CANCER INST.
Query Match 25.9%; Score 1043; DB 2; Length 862;
Best Local Similarity 35.2%; Pred. No. 2.1e-96;
RESULT 610
ID AAB51252 standard; protein; 862 AA.
DE Human CD100 protein sequence SEQ ID NO:3.
PN WO200075655-A1.
PD 14-DEC-2000.
PA (TAKE) TAKEDA CHEM IND LTD.
Query Match 25.9%; Score 1043; DB 4; Length 862;
Best Local Similarity 35.2%; Pred. No. 2.1e-96;
RESULT 611
ID AAB81036 standard; protein; 862 AA.
DE Human CD100 amino acid sequence.
PN JP2001048803-A.
PD 20-FEB-2001.
PA (TAKE) TAKEDA CHEM IND LTD.
Query Match 25.9%; Score 1043; DB 4; Length 862;
Best Local Similarity 35.2%; Pred. No. 2.1e-96;
RESULT 612
ID ADP23560 standard; protein; 862 AA.
DE PRO polypeptide SEQ ID NO:738.
PN WO2004041170-A2.
PD 21-MAY-2004.
PA (GETH) GENENTECH INC.
Query Match 25.9%; Score 1043; DB 8; Length 862;
Best Local Similarity 35.2%; Pred. No. 2.1e-96;
RESULT 613
ID AAB01396 standard; protein; 681 AA.
DE Neuron-associated protein.
PN WO200034477-A2.
PD 15-JUN-2000.
PA (INCY-) INCYTE PHARM INC.
Query Match 25.7%; Score 1037.5; DB 3; Length 681;
Best Local Similarity 39.0%; Pred. No. 5.1e-96;
RESULT 614
ID AAB48374 standard; protein; 596 AA.
DE Human SEC7 protein sequence (clone ID 20422974.2).
PN WO200078802-A2.
PD 28-DEC-2000.
PA (CURA-) CURAGEN CORP.
Query Match 25.6%; Score 1032.5; DB 4; Length 596;
Best Local Similarity 40.2%; Pred. No. 1.3e-95;
RESULT 615
ID AAB48378 standard; protein; 624 AA.
DE Human SEC11 protein sequence (clone ID 20422974.0.132-ext2).
PN WO200078802-A2.
PD 28-DEC-2000.
PA (CURA-) CURAGEN CORP.
Query Match 25.6%; Score 1032.5; DB 4; Length 624;
Best Local Similarity 40.2%; Pred. No. 1.4e-95;
RESULT 616
ID AAB48373 standard; protein; 590 AA.
DE Human SEC6 protein sequence (clone ID 20422974.0.132).
PN WO200078802-A2.
PD 28-DEC-2000.
PA (CURA-) CURAGEN CORP.

Query Match 25.5%; Score 1028.5; DB 4; Length 590;
Best Local Similarity 40.2%; Pred. No. 3.4e-95;
RESULT 617
ID ABP64686 standard; protein; 675 AA.
DE Human protein SEQ ID 346.
PN WO200259260-A2.
PD 01-AUG-2002.
PA (HYSE-) HYSEQ INC.
Query Match 25.3%; Score 1020.5; DB 5; Length 675;
Best Local Similarity 39.6%; Pred. No. 2.8e-94;
RESULT 618
ID ADP83519 standard; protein; 626 AA.
DE Breast specific protein of the invention #126.
PN WO2004052290-A2.
PD 24-JUN-2004.
PA (DIAD-) DIADEXUS INC.
Query Match 25.3%; Score 1018; DB 8; Length 626;
Best Local Similarity 41.2%; Pred. No. 4.4e-94;
RESULT 619
ID ABM84740 standard; protein; 652 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4989.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 25.0%; Score 1008.5; DB 8; Length 652;
Best Local Similarity 38.4%; Pred. No. 4.4e-93;
RESULT 620
ID ABM84743 standard; protein; 652 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4992.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 25.0%; Score 1008.5; DB 8; Length 652;
Best Local Similarity 38.4%; Pred. No. 4.4e-93;
RESULT 621
ID ABU60951 standard; protein; 785 AA.
DE Lung specific protein (LSP) #54.
PN WO200268633-A2.
PD 06-SEP-2002.
PA (DIAD-) DIADEXUS INC.
Query Match 24.1%; Score 972; DB 5; Length 785;
Best Local Similarity 35.4%; Pred. No. 3.3e-89;
RESULT 622
ID ABJ18435 standard; protein; 785 AA.
DE Breast specific related amino acid sequence SEQ ID No 244.
PN WO200277232-A2.
PD 03-OCT-2002.
PA (DIAD-) DIADEXUS INC.
Query Match 24.1%; Score 972; DB 6; Length 785;
Best Local Similarity 35.4%; Pred. No. 3.3e-89;
RESULT 623
ID ADR67098 standard; protein; 794 AA.
DE Human cancer associated protein sequence SEQ ID NO:144.
PN WO2004074321-A2.
PD 02-SEP-2004.
PA (SAGR-) SAGRES DISCOVERY INC.
Query Match 24.0%; Score 967.5; DB 8; Length 794;

Best Local Similarity 34.6%; Pred. No. 9.7e-89;
RESULT 624
ID AAG68304 standard; protein; 865 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:33.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 23.8%; Score 961; DB 5; Length 865;
Best Local Similarity 33.8%; Pred. No. 5.2e-88;
RESULT 625
ID AAG68302 standard; protein; 838 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:29.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 23.8%; Score 958; DB 5; Length 838;
Best Local Similarity 34.7%; Pred. No. 1e-87;
RESULT 626
ID ABM84741 standard; protein; 623 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4990.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 23.7%; Score 957; DB 8; Length 623;
Best Local Similarity 38.3%; Pred. No. 7.7e-88;
RESULT 627
ID AAG68303 standard; protein; 870 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:31.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 23.7%; Score 954.5; DB 5; Length 870;
Best Local Similarity 33.5%; Pred. No. 2.4e-87;
RESULT 628
ID AAG68301 standard; protein; 843 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:27.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 23.6%; Score 951.5; DB 5; Length 843;
Best Local Similarity 34.4%; Pred. No. 4.7e-87;
RESULT 629
ID AAB88349 standard; protein; 770 AA.
DE Human membrane or secretory protein clone PSEC0074.
PN EP1067182-A2.
PD 10-JAN-2001.
PA (HELI-) HELIX RES INST.
Query Match 22.8%; Score 919.5; DB 4; Length 770;
Best Local Similarity 32.8%; Pred. No. 7.5e-84;
RESULT 630
ID ABM84742 standard; protein; 579 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4991.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 22.6%; Score 910; DB 8; Length 579;
Best Local Similarity 37.1%; Pred. No. 4.4e-83;

RESULT 631

ID ABM84745 standard; protein; 579 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4994.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 22.6%; Score 910; DB 8; Length 579;
Best Local Similarity 37.1%; Pred. No. 4.4e-83;

RESULT 632

ID AAW51313 standard; protein; 776 AA.
DE Rat semaphorin W.
PN WO9815628-A1.
PD 16-APR-1998.
PA (SUMU) SUMITOMO PHARM CO LTD.
Query Match 22.4%; Score 901.5; DB 2; Length 776;
Best Local Similarity 33.0%; Pred. No. 5.3e-82;

RESULT 633

ID AAY77803 standard; protein; 777 AA.
DE Mouse semaphorin W polypeptide.
PN WO200006725-A1.
PD 10-FEB-2000.
PA (SUMU) SUMITOMO PHARM CO LTD.
Query Match 22.3%; Score 897; DB 3; Length 777;
Best Local Similarity 32.9%; Pred. No. 1.5e-81;

RESULT 634

ID AAG68312 standard; protein; 766 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:49.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.

Query Match 22.2%; Score 895; DB 5; Length 766;
Best Local Similarity 33.2%; Pred. No. 2.4e-81;

RESULT 635

ID AAG68300 standard; protein; 697 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:25.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 22.2%; Score 893; DB 5; Length 697;
Best Local Similarity 36.3%; Pred. No. 3.3e-81;

RESULT 636

ID AAG68310 standard; protein; 739 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:45.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 22.1%; Score 892; DB 5; Length 739;
Best Local Similarity 34.2%; Pred. No. 4.6e-81;

RESULT 637

ID AAG68311 standard; protein; 771 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:47.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 22.0%; Score 888.5; DB 5; Length 771;
Best Local Similarity 33.0%; Pred. No. 1.1e-80;

RESULT 638

ID AAG68299 standard; protein; 702 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:23.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
 Query Match 22.0%; Score 886.5; DB 5; Length 702;
 Best Local Similarity 36.0%; Pred. No. 1.5e-80;
RESULT 639

ID AAG68309 standard; protein; 744 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:43.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
 Query Match 22.0%; Score 885.5; DB 5; Length 744;
 Best Local Similarity 34.0%; Pred. No. 2.1e-80;
RESULT 640

ID ADG76091 standard; protein; 495 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 4).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 21.9%; Score 884; DB 7; Length 495;
 Best Local Similarity 41.9%; Pred. No. 1.5e-80;
RESULT 641

ID AAM06786 standard; protein; 573 AA.
DE Human foetal protein, SEQ ID NO: 994.
PN WO200155339-A2.
PD 02-AUG-2001.
PA (HYSE-) HYSEQ INC.
 Query Match 21.3%; Score 859; DB 4; Length 573;
 Best Local Similarity 38.9%; Pred. No. 7.1e-78;
RESULT 642

ID ABM84746 standard; protein; 560 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4995.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 21.3%; Score 858.5; DB 8; Length 560;
 Best Local Similarity 35.8%; Pred. No. 7.7e-78;
RESULT 643

ID ABM84744 standard; protein; 560 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4993.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 21.3%; Score 858.5; DB 8; Length 560;
 Best Local Similarity 35.8%; Pred. No. 7.7e-78;
RESULT 644

ID ABM84747 standard; protein; 560 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4996.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 21.3%; Score 858.5; DB 8; Length 560;
 Best Local Similarity 35.8%; Pred. No. 7.7e-78;
RESULT 645

ID ABM84748 standard; protein; 560 AA.

DE Human diagnostic and therapeutic pprotein SEQ ID NO:4997.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 21.3%; Score 858.5; DB 8; Length 560;
 Best Local Similarity 35.8%; Pred. No. 7.7e-78;
RESULT 646
ID ABM83768 standard; protein; 754 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4017.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
 Query Match 20.8%; Score 839; DB 8; Length 754;
 Best Local Similarity 31.6%; Pred. No. 1.3e-75;
RESULT 647
ID ADL35830 standard; protein; 753 AA.
DE Human semaphorin III family (semaphorin3F) protein.
PN WO2004019893-A2.
PD 11-MAR-2004.
PA (RIGE-) RIGEL PHARM INC.
 Query Match 20.8%; Score 838.5; DB 8; Length 753;
 Best Local Similarity 31.5%; Pred. No. 1.4e-75;
RESULT 648
ID ADI28018 standard; protein; 255 AA.
DE ECMCAD protein 1672338CD1.
PN WO200202634-A2.
PD 10-JAN-2002.
PA (INCY-) INCYTE GENOMICS INC.
 Query Match 20.7%; Score 835.5; DB 5; Length 255;
 Best Local Similarity 70.4%; Pred. No. 4.6e-76;
RESULT 649
ID AAG68308 standard; protein; 598 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:41.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
 Query Match 20.5%; Score 827; DB 5; Length 598;
 Best Local Similarity 35.9%; Pred. No. 1.4e-74;
RESULT 650
ID ADN95333 standard; protein; 770 AA.
DE Human BEC/LEC-related protein sequence SeqID255.
PN WO2003080640-A1.
PD 02-OCT-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
 Query Match 20.5%; Score 825.5; DB 7; Length 770;
 Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 651
ID AAR71380 standard; protein; 771 AA.
DE Human semaphorin III protein.
PN WO9507706-A1.
PD 23-MAR-1995.
PA (REGC) UNIV CALIFORNIA.
 Query Match 20.5%; Score 825.5; DB 2; Length 771;
 Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 652
ID AAG62726 standard; peptide; 771 AA.

DE Amino acid sequence of human semaphorin Sema3A.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 20.5%; Score 825.5; DB 4; Length 771;
Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 653
ID ABG96413 standard; protein; 771 AA.
DE Human ovarian cancer marker M473.
PN WO200271928-A2.
PD 19-SEP-2002.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 20.5%; Score 825.5; DB 5; Length 771;
Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 654
ID ADD08934 standard; protein; 771 AA.
DE Human semaphorin 3A protein SEQ ID NO:10.
PN WO2003029814-A2.
PD 10-APR-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
Query Match 20.5%; Score 825.5; DB 7; Length 771;
Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 655
ID ADE25760 standard; protein; 771 AA.
DE Human protein differentially expressed in foam cells #37.
PN US2003194721-A1.
PD 16-OCT-2003.
PA (INCY-) INCYTE GENOMICS INC.
Query Match 20.5%; Score 825.5; DB 7; Length 771;
Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 656
ID ADQ19751 standard; protein; 771 AA.
DE Human soft tissue sarcoma-upregulated protein - SEQ ID 2570.
PN WO2004048938-A2.
PD 10-JUN-2004.
PA (PROT-) PROTEIN DESIGN LABS INC.
Query Match 20.5%; Score 825.5; DB 8; Length 771;
Best Local Similarity 30.5%; Pred. No. 3.1e-74;
RESULT 657
ID AAG68307 standard; protein; 603 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:39.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 20.4%; Score 820.5; DB 5; Length 603;
Best Local Similarity 35.6%; Pred. No. 6.7e-74;
RESULT 658
ID AAG62727 standard; peptide; 749 AA.
DE Amino acid sequence of human semaphorin Sema3B.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 20.3%; Score 820; DB 4; Length 749;
Best Local Similarity 31.2%; Pred. No. 1.1e-73;
RESULT 659
ID ADD08936 standard; protein; 749 AA.

DE Human semaphorin 3B protein SEQ ID NO:12.
PN WO2003029814-A2.
PD 10-APR-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
Query Match 20.3%; Score 820; DB 7; Length 749;
Best Local Similarity 31.2%; Pred. No. 1.1e-73;
RESULT 660
ID ADL82793 standard; protein; 749 AA.
DE Human semaphorin3B, SEMA3B.
PN US2003166557-A1.
PD 04-SEP-2003.
PA (TEXA) UNIV TEXAS SYSTEM.
Query Match 20.3%; Score 820; DB 7; Length 749;
Best Local Similarity 31.2%; Pred. No. 1.1e-73;
RESULT 661
ID ABM80457 standard; protein; 749 AA.
DE Tumour-associated antigenic target (TAT) polypeptide PRO4832, SEQ:1150.
PN WO2004030615-A2.
PD 15-APR-2004.
PA (GETH) GENENTECH INC.
Query Match 20.3%; Score 820; DB 8; Length 749;
Best Local Similarity 31.2%; Pred. No. 1.1e-73;
RESULT 662
ID AAG62731 standard; peptide; 785 AA.
DE Amino acid sequence of human semaphorin Sema3F.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 20.3%; Score 819.5; DB 4; Length 785;
Best Local Similarity 30.0%; Pred. No. 1.3e-73;
RESULT 663
ID ADD08942 standard; protein; 785 AA.
DE Human semaphorin 3F protein SEQ ID NO:18..
PN WO2003029814-A2.
PD 10-APR-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
Query Match 20.3%; Score 819.5; DB 7; Length 785;
Best Local Similarity 30.0%; Pred. No. 1.3e-73;
RESULT 664
ID AAY21264 standard; protein; 796 AA.
DE Human semaphorin III wild type protein fragment 1.
PN WO9845322-A2.
PD 15-OCT-1998.
PA (ROYA-) ROYAL NETHERLANDS ACAD ARTS & SCI.
PA (UYRO-) UNIV ROTTERDAM ERASMUS.
PA (UYUT-) RIJKSUNIV UTRECHT.
Query Match 20.3%; Score 817.5; DB 2; Length 796;
Best Local Similarity 29.9%; Pred. No. 2.2e-73;
RESULT 665
ID ABM83769 standard; protein; 748 AA.
DE Human diagnostic and therapeutic pprotein SEQ ID NO:4018.
PN WO2004023973-A2.
PD 25-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 20.1%; Score 811; DB 8; Length 748;

Best Local Similarity 31.1%; Pred. No. 9.1e-73;
RESULT 666
ID AAY23873 standard; protein; 737 AA.
DE SBSEMN1, a semaphorin family polypeptide.
PN EP933425-A1.
PD 04-AUG-1999.
PA (SMIK) SMITHKLINE BEECHAM PLC.
Query Match 20.1%; Score 810; DB 2; Length 737;
Best Local Similarity 30.5%; Pred. No. 1.1e-72;
RESULT 667
ID AAY23874 standard; protein; 737 AA.
DE Protein encoded by an EST sequence encoding SBSEMN1.
PN EP933425-A1.
PD 04-AUG-1999.
PA (SMIK) SMITHKLINE BEECHAM PLC.
Query Match 20.0%; Score 805; DB 2; Length 737;
Best Local Similarity 30.5%; Pred. No. 3.6e-72;
RESULT 668
ID AAY99427 standard; protein; 777 AA.
DE Human PRO1491 (UNQ760) amino acid sequence SEQ ID NO:310.
PN WO200012708-A2.
PD 09-MAR-2000.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 3; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 669
ID AAB66176 standard; protein; 777 AA.
DE Protein of the invention #88.
PN WO200078961-A1.
PD 28-DEC-2000.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 4; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 670
ID AAU29197 standard; protein; 777 AA.
DE Human PRO polypeptide sequence #174.
PN WO200168848-A2.
PD 20-SEP-2001.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 4; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 671
ID ABU58573 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003027272-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 672
ID ABU88121 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032127-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 673
ID ABU84436 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032112-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 674
ID ABR66310 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027278-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 675
ID ABR65700 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036159-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 676
ID ABU99640 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040070-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 677
ID ABU82879 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032113-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 678
ID ABU90000 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036147-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 679
ID ABR68249 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027264-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 680
ID ABU96302 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036144-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 681
ID ABU92733 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.

PN US2003036149-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 682
ID ABO08810 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044923-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 683
ID ABO02862 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040062-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 684
ID ABR75016 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040056-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 685
ID ABR94778 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044926-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 686
ID ABU85751 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003036140-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 687
ID ABU98911 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003013153-A1.
PD 16-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 688
ID ABU98126 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003017544-A1.
PD 23-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 689
ID ABU91832 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.

PN US2003027277-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 690
ID ABU89525 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003036141-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 691
ID ABU86366 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036146-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 692
ID ABU67579 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036162-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 693
ID ABU80607 standard; protein; 777 AA.
DE Human PRO protein #174.
PN US2003036137-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 694
ID ABR99525 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040063-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 695
ID ABR98915 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040064-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 696
ID ABO16438 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003027267-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 697

ID ABR92338 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036160-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 698

ID ABO18979 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044925-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 699

ID ABR78400 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054474-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 700

ID ABU85136 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032114-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 701

ID ABO00275 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032101-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 702

ID ABO11607 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036124-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 703

ID ABO02252 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040054-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 704

ID ABU88826 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036133-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 705

ID ABU83521 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036134-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 706

ID ABO06322 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003022294-A1.
PD 30-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 707

ID ABR59358 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027275-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 708

ID ABO09420 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003027324-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 709

ID ABO19284 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036118-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 710

ID ABO11302 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036123-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 711

ID ABR66920 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036148-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 712

ID ABO16133 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040060-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 713

ID ABO13839 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044916-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 714
ID ABU65742 standard; protein; 777 AA.
DE Human secreted/transmembrane protein, SEQ ID 348.
PN US2003036156-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 715
ID ABO07590 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032117-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 716
ID ABO03777 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036128-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 717
ID ABR67225 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027266-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 718
ID ABO15828 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054483-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 719
ID ABU56109 standard; protein; 777 AA.
DE Human secreted/transmembrane protein, PRO1491.
PN US2003022298-A1.
PD 30-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 720
ID ABU65437 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032102-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 721

ID ABU95382 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036117-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 722
ID ABUT1285 standard; protein; 777 AA.
DE Human PRO1491 protein.
PN US2003036143-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 723
ID ABO07895 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032130-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 724
ID ABR70136 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032138-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 725
ID ABR69469 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036132-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 726
ID ABO01610 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003008353-A1.
PD 09-JAN-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 727
ID ABU81412 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003017542-A1.
PD 23-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 728
ID ABR60209 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032137-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 729
ID ABR67944 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027269-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 730
ID ABR65332 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027268-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 731
ID ABR68554 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027274-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 732
ID ABR71966 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032135-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 733
ID ABU85446 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003022295-A1.
PD 30-JAN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 734
ID ABU89136 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003022297-A1.
PD 30-JAN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 735
ID ABU83216 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032105-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 736
ID ABU95072 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032123-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 737
ID ABU90620 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032108-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 738
ID ABU84131 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032111-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 739
ID ABU93782 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032119-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 740
ID ABR65027 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027263-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 741
ID ABR68859 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027271-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 742
ID ABO06675 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036125-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 743
ID ABR99220 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040068-A1.
PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 744
ID ABU57104 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003027280-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 745
ID ABU86056 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003022300-A1.
PD 30-JAN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 746
ID ABU82343 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036136-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 747
ID ABU87354 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003036138-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 748
ID ABU83826 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032109-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 749
ID ABO08200 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003040066-A1.
PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 750
ID ABU81911 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032104-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 751
ID ABU66075 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036157-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 752
ID ABR59904 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032120-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 753

ID ABU94092 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036155-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 754
ID ABU99945 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003022296-A1.
PD 30-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 755
ID ABR66615 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027281-A1.
PD 06-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 756
ID ABR91033 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040058-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 757
ID ABU94460 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003017540-A1.
PD 23-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 758
ID ABU79342 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032106-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 759
ID ABU86671 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032129-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 760
ID ABU86976 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032131-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 761

ID ABU94765 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032103-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 762

ID ABO04692 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032107-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 763

ID ABR70441 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032139-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 764

ID ABU98606 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003022301-A1.
PD 30-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 765

ID ABR66005 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036165-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 766

ID ABR64722 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027262-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 767

ID ABU79647 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032110-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 768

ID ABU93038 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036142-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 769

ID ABU95997 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003036145-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 770

ID ABU91217 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036154-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 771

ID ABU90310 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003036153-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 772

ID ABO09725 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044931-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 773

ID ABO10997 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036150-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 774

ID ABR71051 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040069-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 775

ID ABU87659 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003022293-A1.
PD 30-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 776

ID ABU91527 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032128-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 777

ID ABU84741 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032116-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 778
ID ABR69831 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032122-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 779
ID ABU80208 standard; protein; 777 AA.
DE Human PRO protein #174.
PN US2003036139-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 780
ID ABU93477 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003017541-A1.
PD 23-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 781
ID ABO10030 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003017543-A1.
PD 23-JAN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 782
ID ABO09115 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036152-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 783
ID ABU10683 standard; protein; 777 AA.
DE Human secreted/transmembrane protein #174.
PN US2002127584-A1.
PD 12-SEP-2002.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 784
ID ABU95692 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003032115-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 785
ID ABU96901 standard; protein; 777 AA.

DE Novel human secreted and transmembrane protein PRO1491.
PN US2003032140-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 786
ID ABR70746 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040076-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 787
ID ABO05097 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003008352-A1.
PD 09-JAN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 788
ID ABO08505 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044922-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 789
ID ABO05712 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032118-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 790
ID ABR74101 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036135-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 791
ID ABR95693 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054455-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 792
ID ABR80990 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049741-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 793
ID ABR81295 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049743-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 794
ID ABM00991 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049769-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 795
ID ABR88593 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068743-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 796
ID ABM77414 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054479-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 797
ID ABO28898 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068685-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 798
ID ABO31643 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068725-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 799
ID ABM08060 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068752-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 800

ID ABO40540 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003068682-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 801

ID ABO35965 standard; protein; 777 AA.

DE Human PRO polypeptide #174.

PN US2003068701-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 802

ID ABO44104 standard; protein; 777 AA.

DE Human PRO polypeptide #174.

PN US2003068755-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 803

ID ADA78100 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003073180-A1.

PD 17-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 804

ID ABM24899 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003104539-A1.

PD 05-JUN-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 805

ID ABO03167 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003036131-A1.

PD 20-FEB-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 806

ID ABR90423 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003040075-A1.

PD 27-FEB-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 807

ID ABM17337 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003054459-A1.

PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 808
ID ABR95083 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044930-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 809
ID ABR95388 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040071-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 810
ID ABO21626 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054471-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 811
ID ABR97890 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064452-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 812
ID ABR87678 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068705-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 813
ID ABM77719 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054473-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 814
ID ABM27949 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064440-A1.
PD 03-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 815
ID ABM06230 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068704-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 816
ID ABM03736 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068722-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 817
ID ABM35187 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073183-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 818
ID ABM26424 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104549-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 819
ID ABO48206 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049749-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 820
ID ABR92948 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064462-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 821
ID ABO24709 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003065159-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 822

ID ABM11720 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003064447-A1.

PD 03-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 823

ID ABM02821 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003073184-A1.

PD 17-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 824

ID ABM16117 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003064463-A1.

PD 03-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 825

ID ABO27678 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003064451-A1.

PD 03-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 826

ID ABM29169 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068721-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 827

ID ABM07145 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068699-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 828

ID ABM21239 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068707-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 829

ID ABM09585 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073175-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 830

ID ABO41455 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068695-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 831

ID ABO36270 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068703-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 832

ID ABO43799 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068732-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 833

ID ABM76499 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003082717-A1.
PD 01-MAY-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 834

ID ABM76195 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104548-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 835

ID ABM25814 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104542-A1.
PD 05-JUN-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 836

ID ABM26119 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104543-A1.

PD 05-JUN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 837
ID ABO03472 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036127-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 838
ID ABO02557 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040061-A1.
PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 839
ID ABR90728 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036130-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 840
ID ABR73796 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054468-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 841
ID ABO17048 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054470-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 842
ID ABR94473 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044917-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 843
ID ABR75980 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044929-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 844
ID ABR71356 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003059880-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 845
ID ABR93253 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064465-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 846
ID ABR93558 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054478-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 847
ID ABR87983 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068718-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 848
ID AB033669 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003073130-A1.
PD 17-APR-2003..
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 849
ID AB027983 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064454-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 850
ID AB030118 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064461-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 851
ID AB033327 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068724-A1.

PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 852
ID ABM05015 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068727-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 853
ID ABM08975 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068772-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 854
ID ABO36575 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068714-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 855
ID ABO35660 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068758-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 856
ID ABO39625 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068776-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 857
ID ABM10500 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003069407-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 858
ID ABM12025 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104555-A1.
PD 05-JUN-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 859
ID ABO52171 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049768-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 860
ID ABO52476 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049771-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 861
ID ABO23794 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032134-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 862
ID ABR97280 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054481-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 863
ID ABR87068 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049778-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 864
ID ABM11110 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049782-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 865
ID ABM28254 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054476-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 866
ID ABO32253 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068733-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 867
ID ABM15380 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068692-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 868
ID ABM06535 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068709-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 869
ID ABM04346 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068716-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 870
ID ABM22459 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068740-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 871
ID ABM07755 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068751-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 872
ID ABO40845 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068684-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 873

ID ABM35492 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073179-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 874

ID ABM33255 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003087374-A1.
PD 08-MAY-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 875

ID ABO52781 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049773-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 876

ID ABO50341 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049777-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 877

ID ABU99335 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040055-A1.
PD 27-FEB-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 878

ID ABO04387 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036164-A1.
PD 20-FEB-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 879

ID ABO06017 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040074-A1.
PD 27-FEB-2003.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 880

ID ABM18557 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054480-A1.
PD 20-MAR-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 881
ID ABR97585 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059885-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 882
ID ABR80685 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049740-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 883
ID ABM01296 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049770-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 884
ID ABR88898 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073169-A1.
PD 17-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 885
ID ABM13550 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064457-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 886
ID ABM20934 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068711-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 887
ID ABO42065 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049745-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 888
ID ABO42675 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049751-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 889
ID ABM10195 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003067478-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 890
ID ABO38710 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068773-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 891
ID ABM32950 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073185-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 892
ID ABM22764 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003087373-A1.
PD 08-MAY-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 893
ID ABM74975 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003096353-A1.
PD 22-MAY-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 894
ID ADA79892 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003073173-A1.
PD 17-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 895
ID ABR96365 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003054458-A1.
PD 20-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 896
ID ABM02516 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059886-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 897
ID ABR86458 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049758-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 898
ID ABR86763 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049772-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 899
ID ABM16727 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064448-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 900
ID ABM29779 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064456-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 901
ID ABO29203 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068693-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 902
ID ABM23984 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068735-A1.
PD 10-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 903
ID ABM23374 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068753-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 904
ID ABM22154 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068742-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 905
ID ABO37795 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068756-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 906
ID ABM28559 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003082715-A1.
PD 01-MAY-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 907
ID ABM28864 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003082716-A1.
PD 01-MAY-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 908
ID ABM66508 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068737-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 909
ID ABM75890 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104547-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 910
ID ABM34170 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003096359-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 911
ID ABM34475 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003100061-A1.
PD 29-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 912
ID ABO20406 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032125-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 913
ID ABO21321 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054454-A1.
PD 20-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 914
ID ABO22236 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054477-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 915
ID ABR96670 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054460-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 916
ID ABR85848 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049753-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 917
ID ABR99830 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003049763-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 918
ID ABM00381 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073172-A1.
PD 17-APR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 919
ID ABM00686 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073172-A1.
PD 17-APR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 920
ID ABO29813 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068700-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 921
ID ABM23679 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068736-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 922
ID ABM29474 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068679-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 923
ID ABO38405 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068767-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 924
ID ABO45705 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003073182-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 925
ID ABM20629 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104557-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 926
ID ADA81619 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003092121-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 927
ID ABO16743 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003027276-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 928
ID ABO18369 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044920-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 929
ID ABO22796 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003027265-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 930
ID ABO23101 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003054461-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 931
ID ABR92643 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064446-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 932
ID ABR81600 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049744-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 933
ID ABM78024 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049783-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 934
ID ABR89813 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073171-A1.
PD 17-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 935
ID ABM26729 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032121-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 936
ID ABM13855 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064458-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 937
ID ABO28593 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064460-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 938
ID ABO30423 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064464-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 939
ID ABM07450 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068702-A1.
PD 10-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 940
ID ABM04041 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068734-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 941
ID ABO37185 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068719-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 942
ID ABO41760 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068729-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 943
ID ABO35355 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068738-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 944
ID ABM25204 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104540-A1.
PD 05-JUN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 945
ID ABO47596 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049742-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 946
ID ABO47901 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049747-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 947
ID ABO48511 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049750-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 948
ID ABO51561 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049766-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 949
ID ABO51866 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049767-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 950
ID ABO50646 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049779-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 951
ID ABR79770 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040059-A1.
PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 952
ID ABM17032 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040078-A1.
PD 27-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 953
ID ABO18064 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044918-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 954
ID ABO21016 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032132-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 955
ID ABR96975 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054462-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 956
ID ABM12330 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064445-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 957
ID ABM16422 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064449-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 958
ID ABM24289 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064441-A1.
PD 03-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 959
ID ABM14770 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068696-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 960
ID ABM04651 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068712-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 961
ID ABM06840 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068730-A1.
PD 10-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 962
ID ABM09280 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073174-A1.
PD 17-APR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 963
ID ABO39320 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068775-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 964
ID ABM75585 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104545-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 965
ID ABM25509 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104541-A1.
PD 05-JUN-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 966
ID ABM20019 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104554-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 967
ID ABO46925 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049762-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 968
ID ABO47230 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049765-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 969
ID ADA83417 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049752-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 970
ID ABR71661 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032133-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 971
ID ABR72271 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003032136-A1.
PD 13-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 972
ID ABR98610 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036129-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 973
ID ABO06980 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040053-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 974
ID ABR84933 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040057-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 975
ID ABR73491 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054467-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 976
ID ABR76585 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044932-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 977
ID ABR73186 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027270-A1.
PD 06-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 978
ID ABM18252 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054469-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 979
ID ABO20711 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032126-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 980
ID ABO25454 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003054463-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 981
ID ABO25759 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003054466-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 982
ID ABR94168 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059879-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 983
ID ABR80075 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049738-A1.
PD 13-MAR-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 984
ID ABM11415 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003064469-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 985
ID ABO33022 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003064453-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 986
ID ABO30728 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064466-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 987
ID ABO31033 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064468-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 988
ID ABM27339 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068760-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 989
ID ABM30084 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068769-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 990
ID ABM05620 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003045700-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 6; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 991
ID ABM15685 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068698-A1.

PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 992
ID ABM08670 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068759-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 993
ID ABO42370 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049748-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 994
ID ABO38100 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068765-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 995
ID ABO46010 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049754-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 996
ID ABM66813 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068688-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 997
ID ADB20460 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003082767-A1.
PD 01-MAY-2003.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 998
ID ABM19714 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104552-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 999
ID ABO49426 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049774-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1000
ID ABO49731 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049775-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1001
ID ADA78712 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003073181-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1002
ID ABR88288 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068720-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1003
ID ABM27034 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068739-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1004
ID ABM03431 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068763-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1005
ID ABO39930 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068689-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 6; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1006
ID ABO50036 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049776-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1007
ID ABO50951 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049780-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1008
ID ABO05407 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036126-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1009
ID ABR74711 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044924-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1010
ID ABO44522 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003044841-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1011
ID ABR77190 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044927-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1012
ID ABM17947 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040072-A1.
PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1013
ID ABR95998 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040073-A1.

PD 27-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1014
ID ABO21931 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054475-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1015
ID ABO20101 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003032124-A1.
PD 13-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1016
ID ABO24404 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064467-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1017
ID ABR86153 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049759-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1018
ID ABM10805 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064455-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1019
ID ABM76804 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054465-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1020
ID ABR89508 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073170-A1.
PD 17-APR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1021
ID ABM12635 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073176-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1022
ID ABM05925 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068717-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1023
ID ABO35050 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068728-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1024
ID ABM03126 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068764-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1025
ID ABM19104 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104550-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1026
ID ABM19409 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104551-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1027
ID ABO46620 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049761-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1028

ID ABO49121 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049757-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1029
ID ABR69164 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003027273-A1.
PD 06-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1030
ID ABR89203 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036119-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1031
ID ABR72576 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036120-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1032
ID ABR74406 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036161-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1033
ID ABO18674 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044921-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1034
ID ABR80380 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049739-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1035
ID ABM01601 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059882-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1036
ID ABM02211 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059884-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1037
ID ABR87373 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068687-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1038
ID ABM12940 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073186-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1039
ID ABM30694 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064443-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1040
ID ABM24594 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064444-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1041
ID ABO29508 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068697-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1042
ID ABO31338 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068710-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1043
ID ABM14465 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068686-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1044
ID ABM09890 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073178-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1045
ID ABO39015 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068774-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1046
ID ABM34780 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104538-A1.
PD 05-JUN-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1047
ID ABO51256 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049781-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1048
ID ABO04082 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036158-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1049
ID ABO10552 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003036151-A1.
PD 20-FEB-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1050
ID ABR77795 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003040067-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1051
ID ABR79005 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054456-A1.
PD 20-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1052
ID ABO24099 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054482-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1053
ID ABR93863 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054457-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1054
ID ABM01906 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003059883-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1055
ID ABM78329 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049764-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1056
ID ABO33546 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003073129-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1057
ID ABR90118 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003073177-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1058
ID ABM27644 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064442-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1059
ID ABM13245 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003064450-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1060
ID ABO31948 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068731-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1061
ID ABM14160 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068683-A1.
PD 10-APR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1062
ID ABM08365 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068754-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1063
ID ABO40235 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003068681-A1.
PD 10-APR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1064
ID ABM74670 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003096351-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1065

ID ABM33865 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003096358-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1066
ID ABM20324 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003104556-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1067
ID ABO48816 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049756-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1068
ID ABR72881 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003036122-A1.
PD 20-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1069
ID ABO15523 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003036121-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1070
ID ABR85238 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003040065-A1.
PD 27-FEB-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1071
ID ABO15218 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003044919-A1.
PD 06-MAR-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1072
ID ABO17353 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003040077-A1.
PD 27-FEB-2003.

Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1073
ID ABM17642 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003044928-A1.
PD 06-MAR-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1074
ID ABR85543 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003049746-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1075
ID ABM77109 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003054464-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1076
ID ABO28288 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003064459-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1077
ID ABM23069 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068757-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1078
ID ABM30389 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068723-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1079
ID ABM21849 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068741-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1080

ID ABM21544 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068744-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1081

ID ABM15075 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068766-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1082

ID ABO41150 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003068694-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1083

ID ABO36880 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003068715-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1084

ID ABO37490 standard; protein; 777 AA.

DE Human secreted/transmembrane protein (PRO) #174.

PN US2003068726-A1.

PD 10-APR-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1085

ID ABM75280 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003104544-A1.

PD 05-JUN-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1086

ID ABM33560 standard; protein; 777 AA.

DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003096357-A1.

PD 22-MAY-2003.

PA (GETH) GENENTECH INC.

Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;

RESULT 1087

ID ABO46315 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003049760-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1088
ID ADA82783 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003049755-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1089
ID ABM31914 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068680-A1.
PD 10-APR-2003.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1090
ID ABM31304 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068762-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1091
ID ADB86091 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003054472-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1092
ID ABM32219 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068708-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1093
ID ABM32524 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068713-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1094
ID ABM31609 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.

PN US2003068761-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1095
ID ABM30999 standard; protein; 777 AA.
DE Human secreted polypeptide PRO1491, SEQ ID NO:348.
PN US2003068771-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1096
ID ADC18179 standard; protein; 777 AA.
DE Human PRO polypeptide #88.
PN US2003064925-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1097
ID ADD05821 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003087376-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1098
ID ADD70825 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003099625-A1.
PD 29-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1099
ID ADD39902 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003083462-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1100
ID ADD70348 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003054406-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 19.7%; Score 793.5; DB 7; Length 777;
 Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1101
ID ADD38469 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003096955-A1.

PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1102
ID ADD39425 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003096954-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1103
ID ADD38948 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003092061-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1104
ID ADD40379 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003082627-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1105
ID ADE50600 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003069179-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1106
ID ADE20212 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003092883-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1107
ID ADE50123 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003082626-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1108
ID ADE21681 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003082628-A1.
PD 01-MAY-2003.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1109
ID ADF30106 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003204053-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1110
ID ADF55999 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003204054-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1111
ID ADG02816 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003207397-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1112
ID ADG01523 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003207399-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1113
ID ADF95698 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003207398-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1114
ID ADG12513 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003207392-A1.
PD 06-NOV-2003.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1115
ID ADH09173 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003207395-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;

Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1116
ID ADH99503 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003065142-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1117
ID ADL32954 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003207396-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1118
ID ADM30488 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003073813-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 7; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1119
ID ADE74485 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003211572-A1.
PD 13-NOV-2003.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1120
ID ADE75097 standard; protein; 777 AA.
DE Human secreted/transmembrane protein (PRO) #174.
PN US2003211574-A1.
PD 13-NOV-2003.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1121
ID ADE96683 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003195347-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1122
ID ADF25994 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003199675-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1123
ID ADF24893 standard; protein; 777 AA.

DE Human secreted/transmembrane protein PRO1491.
PN US2003198993-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1124
ID ADF29629 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003203401-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1125
ID ADE97160 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003195334-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1126
ID ADF96310 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003215909-A1.
PD 20-NOV-2003.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1127
ID ADG04581 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003215912-A1.
PD 20-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1128
ID ADG00741 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003215911-A1.
PD 20-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1129
ID ADG82997 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003215910-A1.
PD 20-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1130
ID ADH03198 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003216562-A1.

PD 20-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1131
ID ADH04152 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003220471-A1.
PD 27-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1132
ID ADH03675 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2003224478-A1.
PD 04-DEC-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1133
ID ADH26278 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2003068770-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1134
ID ADH33247 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2003068768-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1135
ID ADH04629 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2004005626-A1.
PD 08-JAN-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1136
ID ADH61630 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2004014130-A1.
PD 22-JAN-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1137
ID ADJ54986 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2004023321-A1.
PD 05-FEB-2004.

PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1138
ID ADJ64757 standard; protein; 777 AA.
DE Human PRO polypeptide #174.
PN US2004038337-A1.
PD 26-FEB-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1139
ID ADM31653 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US200404048334-A1.
PD 11-MAR-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1140
ID ADM36700 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2004053358-A1.
PD 18-MAR-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1141
ID ADM40505 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US200404048335-A1.
PD 11-MAR-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1142
ID ADL94829 standard; protein; 777 AA.
DE Human secreted/transmembrane protein PRO1491.
PN US2004073015-A1.
PD 15-APR-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1143
ID ADN38113 standard; protein; 777 AA.
DE Novel human secreted and transmembrane protein PRO1491.
PN US2004091959-A1.
PD 13-MAY-2004.
PA (GETH) GENENTECH INC.
Query Match 19.7%; Score 793.5; DB 8; Length 777;
Best Local Similarity 31.0%; Pred. No. 6e-71;
RESULT 1144
ID AAY27127 standard; protein; 777 AA.
DE Human brain tissue-derived polypeptide (clone OM007).
PN WO933873-A1.
PD 08-JUL-1999.
PA (ONOY) ONO PHARM CO LTD.

Query Match 19.7%; Score 792.5; DB 2; Length 777;
Best Local Similarity 31.0%; Pred. No. 7.6e-71;
RESULT 1145
ID AAW30617 standard; protein; 751 AA.
DE Human semaphorin E protein from clone BR5334.
PN WO9853065-A1.
PD 26-NOV-1998.
PA (GEMY) GENETICS INST INC.
Query Match 19.4%; Score 782.5; DB 2; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1146
ID AAB28379 standard; protein; 751 AA.
DE Clone BR533_4.
PN WO200063692-A1.
PD 26-OCT-2000.
PA (GEMY) GENETICS INST INC.
Query Match 19.4%; Score 782.5; DB 3; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1147
ID AAG62728 standard; peptide; 751 AA.
DE Amino acid sequence of human semaphorin Sema3C.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 19.4%; Score 782.5; DB 4; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1148
ID ABP68623 standard; protein; 751 AA.
DE Human pancreatic cancer expressed protein SEQ ID NO 172.
PN WO200260317-A2.
PD 08-AUG-2002.
PA (CORI-) CORIXA CORP.
Query Match 19.4%; Score 782.5; DB 5; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1149
ID ABU89764 standard; protein; 751 AA.
DE Protein differentially expressed in cardiovascular disease #58.
PN WO2003031650-A2.
PD 17-APR-2003.
PA (FARB) BAYER AG.
Query Match 19.4%; Score 782.5; DB 6; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1150
ID ADB75535 standard; protein; 751 AA.
DE Prostate cancer marker protein.
PN WO2003009814-A2.
PD 06-FEB-2003.
PA (MILL-) MILLENNIUM PHARM INC.
Query Match 19.4%; Score 782.5; DB 7; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1151
ID ADC38856 standard; protein; 751 AA.
DE Human secreted protein #100.
PN US2002193567-A1.
PD 19-DEC-2002.
PA (GEMY) GENETICS INST INC.
Query Match 19.4%; Score 782.5; DB 7; Length 751;

Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1152
ID ADD08938 standard; protein; 751 AA.
DE Human semaphorin 3C protein SEQ ID NO:14.
PN WO2003029814-A2.
PD 10-APR-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
Query Match 19.4%; Score 782.5; DB 7; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1153
ID ADQ19446 standard; protein; 751 AA.
DE Human soft tissue sarcoma-upregulated protein - SEQ ID 2265.
PN WO2004048938-A2.
PD 10-JUN-2004.
PA (PROT-) PROTEIN DESIGN LABS INC.
Query Match 19.4%; Score 782.5; DB 8; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1154
ID ADP23608 standard; protein; 751 AA.
DE PRO polypeptide SEQ ID NO:786.
PN WO2004041170-A2.
PD 21-MAY-2004.
PA (GETH) GENENTECH INC.
Query Match 19.4%; Score 782.5; DB 8; Length 751;
Best Local Similarity 30.6%; Pred. No. 7.6e-70;
RESULT 1155
ID ADM72136 standard; protein; 667 AA.
DE Human NTRAN polypeptide (clone ID 7523644CD1).
PN WO2004022705-A2.
PD 18-MAR-2004.
PA (INCY-) INCYTE CORP.
Query Match 19.1%; Score 770; DB 8; Length 667;
Best Local Similarity 32.5%; Pred. No. 1.2e-68;
RESULT 1156
ID AAG62729 standard; peptide; 807 AA.
DE Amino acid sequence of human semaphorin Sema3D.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 18.7%; Score 755.5; DB 4; Length 807;
Best Local Similarity 29.5%; Pred. No. 4.9e-67;
RESULT 1157
ID ADJ70197 standard; protein; 636 AA.
DE Human heat mitochondrial protein as a therapeutic target SeqID2003.
PN WO2003087768-A2.
PD 23-OCT-2003.
PA (MITO-) MITOKOR.
PA (BUCK-) BUCK INST AGE RES.
Query Match 18.3%; Score 738.5; DB 7; Length 636;
Best Local Similarity 32.2%; Pred. No. 1.8e-65;
RESULT 1158
ID AAB23609 standard; protein; 782 AA.
DE Human secreted protein SEQ ID NO: 18.
PN WO200049134-A1.
PD 24-AUG-2000.
PA (ALPH-) ALPHAGENE INC.

Query Match 18.3%; Score 737; DB 3; Length 782;
Best Local Similarity 28.9%; Pred. No. 3.7e-65;
RESULT 1159
ID AAG65620 standard; protein; 782 AA.
DE Novel human protein (NHP) sequence.
PN WO200170806-A2.
PD 27-SEP-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 18.3%; Score 737; DB 4; Length 782;
Best Local Similarity 28.9%; Pred. No. 3.7e-65;
RESULT 1160
ID ADJ34115 standard; protein; 782 AA.
DE Human secreted protein NOV1b.
PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 18.3%; Score 737; DB 8; Length 782;
Best Local Similarity 28.9%; Pred. No. 3.7e-65;
RESULT 1161
ID ADN04922 standard; protein; 782 AA.
DE Antipsoriatic protein sequence #641.
PN WO2004028479-A2.
PD 08-APR-2004.
PA (GETH) GENENTECH INC.
Query Match 18.3%; Score 737; DB 8; Length 782;
Best Local Similarity 28.9%; Pred. No. 3.7e-65;
RESULT 1162
ID ADQ20125 standard; protein; 782 AA.
DE Human soft tissue sarcoma-upregulated protein - SEQ ID 2945.
PN WO2004048938-A2.
PD 10-JUN-2004.
PA (PROT-) PROTEIN DESIGN LABS INC.
Query Match 18.3%; Score 737; DB 8; Length 782;
Best Local Similarity 28.9%; Pred. No. 3.7e-65;
RESULT 1163
ID AAG65619 standard; protein; 875 AA.
DE Novel human protein (NHP) sequence.
PN WO200170806-A2.
PD 27-SEP-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 18.3%; Score 737; DB 4; Length 875;
Best Local Similarity 28.7%; Pred. No. 4.4e-65;
RESULT 1164
ID ADJ34113 standard; protein; 800 AA.
DE Human secreted protein NOV1a.
PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 18.1%; Score 730; DB 8; Length 800;
Best Local Similarity 28.3%; Pred. No. 2e-64;
RESULT 1165
ID ADE08371 standard; protein; 1127 AA.
DE Novel protein (useful for identifying genetic disorders) #526.
PN WO2003054152-A2.
PD 03-JUL-2003.
PA (HYSE-) HYSEQ INC.
Query Match 18.1%; Score 728; DB 7; Length 1127;

Best Local Similarity 33.2%; Pred. No. 5.7e-64;
RESULT 1166
ID AAB23636 standard; protein; 785 AA.
DE Human secreted protein SEQ ID NO: 92.
PN WO200049134-A1.
PD 24-AUG-2000.
PA (ALPH-) ALPHAGENE INC.
Query Match 18.0%; Score 725.5; DB 3; Length 785;
Best Local Similarity 28.8%; Pred. No. 5.5e-64;
RESULT 1167
ID ADS73261 standard; protein; 1093 AA.
DE Human kidney tumour specific cDNA K1622P, protein from ORF #3.
PN US2003109434-A1.
PD 12-JUN-2003.
PA (CORI-) CORIXA CORP.
Query Match 17.9%; Score 723.5; DB 5; Length 1093;
Best Local Similarity 34.6%; Pred. No. 1.5e-63;
RESULT 1168
ID ADD18220 standard; protein; 1093 AA.
DE Human molecule (MOL) protein MOL4b.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 7; Length 1093;
Best Local Similarity 34.6%; Pred. No. 1.5e-63;
RESULT 1169
ID ADJ34129 standard; protein; 1093 AA.
DE Human secreted protein NOV2g.
PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 8; Length 1093;
Best Local Similarity 34.6%; Pred. No. 1.5e-63;
RESULT 1170
ID ADF72704 standard; protein; 1095 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:34.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1095;
Best Local Similarity 34.6%; Pred. No. 1.6e-63;
RESULT 1171
ID ADF72678 standard; protein; 1095 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:8.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1095;
Best Local Similarity 34.6%; Pred. No. 1.6e-63;
RESULT 1172
ID ADF72691 standard; protein; 1095 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:21.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1095;
Best Local Similarity 34.6%; Pred. No. 1.6e-63;

RESULT 1173
ID ADD18222 standard; protein; 1130 AA.
DE Human molecule (MOL) protein MOL4c.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 7; Length 1130;
Best Local Similarity 34.6%; Pred. No. 1.6e-63;
RESULT 1174
ID ADJ34119 standard; protein; 1130 AA.
DE Human secreted protein NOV2b.
PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 8; Length 1130;
Best Local Similarity 34.6%; Pred. No. 1.6e-63;
RESULT 1175
ID ADF72693 standard; protein; 1150 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:23.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1150;
Best Local Similarity 34.6%; Pred. No. 1.7e-63;
RESULT 1176
ID ADF72706 standard; protein; 1150 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:36.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1150;
Best Local Similarity 34.6%; Pred. No. 1.7e-63;
RESULT 1177
ID ADF72680 standard; protein; 1150 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:10.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1150;
Best Local Similarity 34.6%; Pred. No. 1.7e-63;
RESULT 1178
ID ADS73260 standard; protein; 1151 AA.
DE Human kidney tumour specific cDNA K1622P, protein from ORF #2.
PN US2003109434-A1.
PD 12-JUN-2003.
PA (CORI-) CORIXA CORP.
Query Match 17.9%; Score 723.5; DB 5; Length 1151;
Best Local Similarity 34.6%; Pred. No. 1.7e-63;
RESULT 1179
ID ADS73259 standard; protein; 1202 AA.
DE Human kidney tumour specific cDNA K1622P, protein from ORF #1.
PN US2003109434-A1.
PD 12-JUN-2003.
PA (CORI-) CORIXA CORP.
Query Match 17.9%; Score 723.5; DB 5; Length 1202;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1180

ID ADF72695 standard; protein; 1203 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:25.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1203;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1181

ID ADF72682 standard; protein; 1203 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:12.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1203;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1182

ID ADF72708 standard; protein; 1203 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:38.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1203;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1183

ID ADF72694 standard; protein; 1211 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:24.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1211;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1184

ID ADF72707 standard; protein; 1211 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:37.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1211;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1185

ID ADF72681 standard; protein; 1211 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:11.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1211;
Best Local Similarity 34.6%; Pred. No. 1.8e-63;
RESULT 1186

ID ADF72696 standard; protein; 1240 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:26.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1240;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1187

ID ADF72709 standard; protein; 1240 AA.

DE Human cancer-related gene protein sequence SEQ ID NO:39.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1240;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1188
ID ADF72683 standard; protein; 1240 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:13.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1240;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1189
ID ADF72692 standard; protein; 1248 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:22.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1248;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1190
ID ADF72705 standard; protein; 1248 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:35.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1248;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1191
ID ADF72679 standard; protein; 1248 AA.
DE Human cancer-related gene protein sequence SEQ ID NO:9.
PN WO2003101400-A2.
PD 11-DEC-2003.
PA (AVAL-) AVALON PHARM INC.
Query Match 17.9%; Score 723.5; DB 8; Length 1248;
Best Local Similarity 34.6%; Pred. No. 1.9e-63;
RESULT 1192
ID AAE18212 standard; protein; 1352 AA.
DE Human MOL4 protein.
PN WO200206339-A2.
PD 24-JAN-2002.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 5; Length 1352;
Best Local Similarity 34.6%; Pred. No. 2.2e-63;
RESULT 1193
ID ADD18202 standard; protein; 1352 AA.
DE Human molecule (MOL) protein MOL4a.
PN WO2003003984-A2.
PD 16-JAN-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 7; Length 1352;
Best Local Similarity 34.6%; Pred. No. 2.2e-63;
RESULT 1194
ID ADJ34117 standard; protein; 1352 AA.
DE Human secreted protein NOV2a.

PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 8; Length 1352;
Best Local Similarity 34.6%; Pred. No. 2.2e-63;
RESULT 1195
ID ADJ34133 standard; protein; 1352 AA.
DE Human secreted protein NOV2i.
PN WO2004000997-A2.
PD 31-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.9%; Score 723.5; DB 8; Length 1352;
Best Local Similarity 34.6%; Pred. No. 2.2e-63;
RESULT 1196
ID AAG68291 standard; protein; 1034 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:6.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 17.9%; Score 721.5; DB 5; Length 1034;
Best Local Similarity 34.6%; Pred. No. 2.3e-63;
RESULT 1197
ID AAG68289 standard; protein; 1049 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:2.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 17.9%; Score 721.5; DB 5; Length 1049;
Best Local Similarity 34.6%; Pred. No. 2.3e-63;
RESULT 1198
ID AAG68292 standard; protein; 1078 AA.
DE Human semaphorin G-like NHP protein SEQ ID NO:8.
PN WO200188133-A2.
PD 22-NOV-2001.
PA (LEXI-) LEXICON GENETICS INC.
Query Match 17.9%; Score 721.5; DB 5; Length 1078;
Best Local Similarity 34.6%; Pred. No. 2.4e-63;
RESULT 1199
ID ABG34077 standard; protein; 1092 AA.
DE Human Pro peptide #48.
PN WO200224888-A2.
PD 28-MAR-2002.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 5; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1200
ID ADA01364 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003068779-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 6; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1201
ID ADA43793 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003064474-A1.

PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 6; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1202
ID ADA43561 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003073196-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 6; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1203
ID ADA01236 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003068782-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 6; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1204
ID ADA01120 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003068780-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1205
ID ADA43677 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003073190-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1206
ID ADA06939 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003068781-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1207
ID ADA08427 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003068783-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1208
ID ADB99720 standard; protein; 1092 AA.
DE Human PRO polypeptide SEQ ID 96.
PN US2003082728-A1.
PD 01-MAY-2003.

PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1209
ID ADB87003 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003082726-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1210
ID ADB66158 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003082729-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1211
ID ADB99836 standard; protein; 1092 AA.
DE Human PRO polypeptide SEQ ID 96.
PN US2003073192-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1212
ID ADB99491 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003082731-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1213
ID ADB66042 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003082732-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1214
ID ADC23440 standard; protein; 1092 AA.
DE Human transmembrane PRO polypeptide (SeqID 96).
PN US2003073193-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1215
ID ADC26133 standard; protein; 1092 AA.
DE Human PRO34001 protein.
PN US2003073194-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1216
ID ADE04960 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003068778-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1217
ID ADE11266 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003073191-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1218
ID ADD88197 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003082733-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1219
ID ADD95492 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003064473-A1.
PD 03-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1220
ID ADE06422 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003073195-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1221
ID ADE38197 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119120-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1222
ID ADD88313 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003073189-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;

Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1223
ID ADD90894 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003073188-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1224
ID ADF99449 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003078401-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1225
ID ADG06542 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003077742-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1226
ID ADG05493 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003077741-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1227
ID ADG82494 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003077744-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 7; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1228
ID ADE51747 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104560-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1229
ID ADE51863 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104561-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;

RESULT 1230
ID ADE37721 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104564-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1231
ID ADE37605 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104565-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1232
ID ADD95376 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003138901-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1233
ID ADE38076 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003104566-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1234
ID ADE76165 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003124665-A1.
PD 03-JUL-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1235
ID ADE39488 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119117-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1236
ID ADE04292 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003096364-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1237

ID ADE39889 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138896-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1238
ID ADE19754 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138903-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1239
ID ADE77332 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003124666-A1.
PD 03-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1240
ID ADE65440 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119116-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1241
ID ADE76049 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003124663-A1.
PD 03-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1242
ID ADE37960 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119119-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1243
ID ADE64570 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119114-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1244
ID ADE38905 standard; protein; 1092 AA.

DE Human PRO polypeptide #48.
PN US2003096363-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1245
ID ADE51979 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104562-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1246
ID ADD91010 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003138902-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1247
ID ADE38789 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003108996-A1.
PD 12-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1248
ID ADE37489 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104563-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1249
ID ADE06305 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138898-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1250
ID ADD90165 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003138904-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1251
ID ADE38673 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.

PN US2003119086-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1252
ID ADE39604 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119118-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1253
ID ADD89209 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138897-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1254
ID ADD88976 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138899-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1255
ID ADE19870 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003138900-A1.
PD 24-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1256
ID ADE77448 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003124667-A1.
PD 03-JUL-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1257
ID ADE65324 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119113-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 17.9%; Score 721.5; DB 8; Length 1092;
 Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1258
ID ADE39372 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119115-A1.

PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1259
ID ADE38557 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003104559-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1260
ID ADG11110 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003170809-A1.
PD 11-SEP-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1261
ID ADG10994 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003077743-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1262
ID ADH31522 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119139-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1263
ID ADH38770 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119140-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1264
ID ADH29405 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119137-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1265
ID ADH23708 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119143-A1.
PD 26-JUN-2003.

PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1266
ID ADH27038 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119135-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1267
ID ADH38306 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119124-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1268
ID ADH26922 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119134-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1269
ID ADH38190 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119123-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1270
ID ADH38886 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119141-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1271
ID ADH23824 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119142-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1272
ID ADH40199 standard; protein; 1092 AA.
DE Human PRO34001 protein.
PN US2003119132-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.

Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1273
ID ADH40084 standard; protein; 1092 AA.
DE Human PRO34001 protein.
PN US2003119133-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1274
ID ADH31406 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003119138-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1275
ID ADH29284 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003119136-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1276
ID ADH49499 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119127-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1277
ID ADH51963 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119125-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1278
ID ADH49818 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119128-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1279
ID ADH52419 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119130-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;

Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1280
ID ADH52535 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119129-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1281
ID ADH58532 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119121-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1282
ID ADH51847 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119126-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1283
ID ADH58408 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119122-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1284
ID ADI13605 standard; protein; 1092 AA.
DE Novel human secreted and transmembrane protein PRO34001.
PN US2003119131-A1.
PD 26-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1285
ID ADK00861 standard; protein; 1092 AA.
DE Human PRO polypeptide #48.
PN US2003186373-A1.
PD 02-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;
RESULT 1286
ID ADL08602 standard; protein; 1092 AA.
DE Human secreted/transmembrane polypeptide PRO34001.
PN US2003186372-A1.
PD 02-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 17.9%; Score 721.5; DB 8; Length 1092;
Best Local Similarity 34.6%; Pred. No. 2.5e-63;

RESULT 1287

ID ADL06554 standard; protein; 1092 AA.

DE Human tumour-associated antigenic target (TAT) polypeptide #53.

PN WO2004016225-A2.

PD 26-FEB-2004.

PA (GETH) GENENTECH INC.

Query Match 17.9%; Score 721.5; DB 8; Length 1092;

Best Local Similarity 34.6%; Pred. No. 2.5e-63;

RESULT 1288

ID AAG68290 standard; protein; 1093 AA.

DE Human semaphorin G-like NHP protein SEQ ID NO:4.

PN WO200188133-A2.

PD 22-NOV-2001.

PA (LEXI-) LEXICON GENETICS INC.

Query Match 17.9%; Score 721.5; DB 5; Length 1093;

Best Local Similarity 34.6%; Pred. No. 2.5e-63;

RESULT 1289

ID AAG68294 standard; protein; 1136 AA.

DE Human semaphorin G-like NHP protein SEQ ID NO:12.

PN WO200188133-A2.

PD 22-NOV-2001.

PA (LEXI-) LEXICON GENETICS INC.

Query Match 17.9%; Score 721.5; DB 5; Length 1136;

Best Local Similarity 34.6%; Pred. No. 2.6e-63;

RESULT 1290

ID AAG68293 standard; protein; 1151 AA.

DE Human semaphorin G-like NHP protein SEQ ID NO:10.

PN WO200188133-A2.

PD 22-NOV-2001.

PA (LEXI-) LEXICON GENETICS INC.

Query Match 17.9%; Score 721.5; DB 5; Length 1151;

Best Local Similarity 34.6%; Pred. No. 2.7e-63;

RESULT 1291

ID AAG68298 standard; protein; 496 AA.

DE Human semaphorin G-like NHP protein SEQ ID NO:21.

PN WO200188133-A2.

PD 22-NOV-2001.

PA (LEXI-) LEXICON GENETICS INC.

Query Match 17.6%; Score 710; DB 5; Length 496;

Best Local Similarity 38.6%; Pred. No. 9.9e-63;

RESULT 1292

ID AAW63748 standard; protein; 775 AA.

DE Human semaphorin.

PN WO9822504-A1.

PD 28-MAY-1998.

PA (SUMU) SUMITOMO PHARM CO LTD.

Query Match 17.6%; Score 709.5; DB 2; Length 775;

Best Local Similarity 29.4%; Pred. No. 2.4e-62;

RESULT 1293

ID AAY43090 standard; protein; 775 AA.

DE Mouse semaphorin H (Sema H) amino acid sequence.

PN WO9947671-A2.

PD 23-SEP-1999.

PA (LUKA/) LUKANIDIN E M.

PA (CHRI/) CHRISTENSEN C R L.

Query Match 17.4%; Score 702.5; DB 2; Length 775;

Best Local Similarity 28.7%; Pred. No. 1.2e-61;

RESULT 1294
ID ADI79363 standard; protein; 775 AA.
DE Mouse Sema3E amino acid sequence SEQ ID NO:1.
PN WO2004006898-A2.
PD 22-JAN-2004.
PA (SEMA-) SEMA APS.
Query Match 17.4%; Score 702.5; DB 8; Length 775;
Best Local Similarity 28.7%; Pred. No. 1.2e-61;
RESULT 1295
ID AAB84219 standard; protein; 779 AA.
DE Amino acid sequence of a semaphorin polypeptide designated ZSMF-16.
PN WO200140278-A2.
PD 07-JUN-2001.
PA (ZYMO) ZYMOGENETICS INC.
Query Match 17.4%; Score 702.5; DB 4; Length 779;
Best Local Similarity 27.8%; Pred. No. 1.2e-61;
RESULT 1296
ID AAG78481 standard; protein; 779 AA.
DE Human ZSMF-16.
PN US2001049432-A1.
PD 06-DEC-2001.
PA (HOLL/) HOLLOWAY J L.
PA (FOLE/) FOLEY K P.
Query Match 17.4%; Score 702.5; DB 5; Length 779;
Best Local Similarity 27.8%; Pred. No. 1.2e-61;
RESULT 1297
ID ABR47588 standard; protein; 775 AA.
DE Breast cancer associated protein sequence SEQ ID NO:415.
PN WO2003004989-A2.
PD 16-JAN-2003.
PA (MILL-) MILLENIUM PHARM INC.
Query Match 17.4%; Score 700.5; DB 6; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1298
ID ADD08940 standard; protein; 775 AA.
DE Human semaphorin 3E protein SEQ ID NO:16.
PN WO2003029814-A2.
PD 10-APR-2003.
PA (LUDW-) LUDWIG INST CANCER RES.
PA (LICN) LICENTIA LTD.
Query Match 17.4%; Score 700.5; DB 7; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1299
ID ADG76179 standard; protein; 775 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 92).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.4%; Score 700.5; DB 7; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1300
ID ADG76185 standard; protein; 775 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 98).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.4%; Score 700.5; DB 7; Length 775;

Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1301
ID ADG76181 standard; protein; 775 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 94).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.4%; Score 700.5; DB 7; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1302
ID ADG76183 standard; protein; 775 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 96).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.4%; Score 700.5; DB 7; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1303
ID ADI79364 standard; protein; 775 AA.
DE Human Sema3E amino acid sequence SEQ ID NO:2.
PN WO2004006898-A2.
PD 22-JAN-2004.
PA (SEMA-) SEMA APS.
Query Match 17.4%; Score 700.5; DB 8; Length 775;
Best Local Similarity 29.0%; Pred. No. 2e-61;
RESULT 1304
ID AAW51314 standard; protein; 587 AA.
DE Human semaphorin W.
PN WO9815628-A1.
PD 16-APR-1998.
PA (SUMU) SUMITOMO PHARM CO LTD.
Query Match 17.2%; Score 695; DB 2; Length 587;
Best Local Similarity 33.1%; Pred. No. 4.5e-61;
RESULT 1305
ID AAE02455 standard; protein; 1093 AA.
DE Mouse semaphorin G protein.
PN WO200132707-A1.
PD 10-MAY-2001.
PA (ZYMO) ZYMOGENETICS INC.
Query Match 17.2%; Score 694; DB 4; Length 1093;
Best Local Similarity 35.1%; Pred. No. 1.6e-60;
RESULT 1306
ID ADG76141 standard; protein; 878 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 54).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.1%; Score 690.5; DB 7; Length 878;
Best Local Similarity 28.4%; Pred. No. 2.6e-60;
RESULT 1307
ID ADF45364 standard; protein; 878 AA.
DE Human semaphorin-like protein NOV2u protein SEQ ID NO:54.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 17.1%; Score 690.5; DB 8; Length 878;
Best Local Similarity 28.4%; Pred. No. 2.6e-60;

RESULT 1308

ID ADO40298 standard; protein; 878 AA.
DE Human semaphorin-like protein NOV2u.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.

Query Match 17.1%; Score 690.5; DB 8; Length 878;
Best Local Similarity 28.4%; Pred. No. 2.6e-60;

RESULT 1309

ID ADG76139 standard; protein; 861 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 52).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.

Query Match 17.0%; Score 687; DB 7; Length 861;
Best Local Similarity 30.5%; Pred. No. 5.6e-60;

RESULT 1310

ID ADF45362 standard; protein; 861 AA.
DE Human semaphorin-like protein NOV2t protein SEQ ID NO:52.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.

Query Match 17.0%; Score 687; DB 8; Length 861;
Best Local Similarity 30.5%; Pred. No. 5.6e-60;

RESULT 1311

ID ADO40296 standard; protein; 861 AA.
DE Human semaphorin-like protein NOV2t.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.

Query Match 17.0%; Score 687; DB 8; Length 861;
Best Local Similarity 30.5%; Pred. No. 5.6e-60;

RESULT 1312

ID AAY43091 standard; protein; 777 AA.
DE Mouse semaphorin H variant (Sema Hv) amino acid sequence.
PN WO9947671-A2.
PD 23-SEP-1999.

PA (LUKA/) LUKANIDIN E M.
PA (CHRI/) CHRISTENSEN C R L.
Query Match 16.9%; Score 682; DB 2; Length 777;
Best Local Similarity 29.1%; Pred. No. 1.5e-59;
RESULT 1313
ID AAG62730 standard; peptide; 777 AA.
DE Amino acid sequence of mouse semaphorin Sema3E.
PN WO200138491-A2.
PD 31-MAY-2001.
PA (GEHO) GEN HOSPITAL CORP.
Query Match 16.9%; Score 682; DB 4; Length 777;
Best Local Similarity 29.1%; Pred. No. 1.5e-59;
RESULT 1314
ID ADG76107 standard; protein; 998 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 20).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 16.9%; Score 680; DB 7; Length 998;
Best Local Similarity 28.5%; Pred. No. 3.8e-59;
RESULT 1315
ID ADF45330 standard; protein; 998 AA.
DE Human semaphorin-like protein NOV2d protein SEQ ID NO:20.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 16.9%; Score 680; DB 8; Length 998;
Best Local Similarity 28.5%; Pred. No. 3.8e-59;
RESULT 1316
ID ADO40264 standard; protein; 998 AA.
DE Human semaphorin-like protein NOV2d.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.
Query Match 16.9%; Score 680; DB 8; Length 998;
Best Local Similarity 28.5%; Pred. No. 3.8e-59;
RESULT 1317
ID ADG76105 standard; protein; 1035 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 18).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 16.9%; Score 680; DB 7; Length 1035;
Best Local Similarity 28.5%; Pred. No. 4e-59;
RESULT 1318
ID ADF45328 standard; protein; 1035 AA.
DE Human semaphorin-like protein NOV2c protein SEQ ID NO:18.

PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 16.9%; Score 680; DB 8; Length 1035;
 Best Local Similarity 28.5%; Pred. No. 4e-59;
RESULT 1319
ID ADO40262 standard; protein; 1035 AA.
DE Human semaphorin-like protein NOV2c.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.
 Query Match 16.9%; Score 680; DB 8; Length 1035;
 Best Local Similarity 28.5%; Pred. No. 4e-59;
RESULT 1320
ID ADG76101 standard; protein; 1047 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 14).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 16.9%; Score 680; DB 7; Length 1047;
 Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1321
ID ADG76135 standard; protein; 1047 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 48).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 16.9%; Score 680; DB 7; Length 1047;
 Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1322
ID ADF45324 standard; protein; 1047 AA.
DE Human semaphorin-like protein NOV2a protein SEQ ID NO:14.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 16.9%; Score 680; DB 8; Length 1047;
 Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1323
ID ADF45358 standard; protein; 1047 AA.
DE Human semaphorin-like protein NOV2r protein SEQ ID NO:48.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
 Query Match 16.9%; Score 680; DB 8; Length 1047;
 Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1324
ID ADM35787 standard; protein; 1047 AA.

DE Novel human NOVX protein for treating diabetes and obesity.
PN WO2004013347-A2.
PD 12-FEB-2004.
PA (CURA-) CURAGEN CORP.
Query Match 16.9%; Score 680; DB 8; Length 1047;
Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1325
ID ADO40258 standard; protein; 1047 AA.
DE Human semaphorin-like protein NOV2a.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.
Query Match 16.9%; Score 680; DB 8; Length 1047;
Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1326
ID ADO40292 standard; protein; 1047 AA.
DE Human semaphorin-like protein NOV2r.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.
Query Match 16.9%; Score 680; DB 8; Length 1047;
Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1327
ID ADQ19981 standard; protein; 1049 AA.
DE Human soft tissue sarcoma-upregulated protein - SEQ ID 2801.
PN WO2004048938-A2.
PD 10-JUN-2004.
PA (PROT-) PROTEIN DESIGN LABS INC.
Query Match 16.9%; Score 680; DB 8; Length 1049;
Best Local Similarity 28.5%; Pred. No. 4.1e-59;
RESULT 1328
ID ABO84445 standard; protein; 879 AA.
DE Mouse cancer-associated protein MP7-239.1.
PN WO2004074320-A2.
PD 02-SEP-2004.
PA (SAGR-) SAGRES DISCOVERY INC.
Query Match 16.8%; Score 678.5; DB 8; Length 879;

Best Local Similarity 32.8%; Pred. No. 4.3e-59;
RESULT 1329
ID ADG76143 standard; protein; 666 AA.
DE Human NOVX protein to treat human pathological conditions (SeqID 56).
PN WO2003085096-A2.
PD 16-OCT-2003.
PA (CURA-) CURAGEN CORP.
Query Match 16.8%; Score 678; DB 7; Length 666;
Best Local Similarity 28.6%; Pred. No. 3e-59;
RESULT 1330
ID ADF45366 standard; protein; 666 AA.
DE Human semaphorin-like protein NOV2v protein SEQ ID NO:56.
PN WO2003102584-A2.
PD 11-DEC-2003.
PA (CURA-) CURAGEN CORP.
Query Match 16.8%; Score 678; DB 8; Length 666;
Best Local Similarity 28.6%; Pred. No. 3e-59;
RESULT 1331
ID ADO40300 standard; protein; 666 AA.
DE Human semaphorin-like protein NOV2v.
PN US2004018977-A1.
PD 29-JAN-2004.
PA (ALVA/) ALVAREZ E.
PA (ANDE/) ANDERSON D W.
PA (DHAN/) DHANABAL M.
PA (KHRA/) KHRAMTSOV N V.
PA (LARO/) LAROCHELLE W J.
PA (LICH/) LICHENSTEIN H S.
PA (LILL/) LI L.
PA (OOIC/) OOI C E.
PA (PADI/) PADIGARU M.
PA (SHIM/) SHIMKETS R A.
PA (ZHON/) ZHONG M.
Query Match 16.8%; Score 678; DB 8; Length 666;
Best Local Similarity 28.6%; Pred. No. 3e-59;
RESULT 1332
ID ADI79365 standard; protein; 560 AA.
DE 61 kDa proteolytic fragment of mouse Sema3E SEQ ID NO:3.
PN WO2004006898-A2.
PD 22-JAN-2004.
PA (SEMA-) SEMA APS.
Query Match 16.8%; Score 677.5; DB 8; Length 560;
Best Local Similarity 31.7%; Pred. No. 2.6e-59;
RESULT 1333
ID ADD14122 standard; protein; 1074 AA.
DE Human src biomarker polypeptide SEQ ID NO:311.
PN WO2003062395-A2.
PD 31-JUL-2003.
PA (BRIM) BRISTOL-MYERS SQUIBB CO.
Query Match 16.8%; Score 677.5; DB 7; Length 1074;
Best Local Similarity 34.1%; Pred. No. 7.7e-59;
RESULT 1334
ID ADQ21454 standard; protein; 1074 AA.
DE Human soft tissue sarcoma-upregulated protein - SEQ ID 4274.
PN WO2004048938-A2.
PD 10-JUN-2004.
PA (PROT-) PROTEIN DESIGN LABS INC.

Query Match 16.8%; Score 677.5; DB 8; Length 1074;
Best Local Similarity 34.1%; Pred. No. 7.7e-59;
RESULT 1335
ID AAU32291 standard; protein; 1075 AA.
DE Novel human secreted protein #2782.
PN WO200179449-A2.
PD 25-OCT-2001.
PA (HYSE-) HYSEQ INC.
Query Match 16.8%; Score 677.5; DB 4; Length 1075;
Best Local Similarity 34.1%; Pred. No. 7.7e-59;
RESULT 1336
ID ADI79366 standard; protein; 560 AA.
DE 61 kDa proteolytic fragment of human Sema3E SEQ ID NO:4.
PN WO2004006898-A2.
PD 22-JAN-2004.
PA (SEMA-) SEMA APS.
Query Match 16.8%; Score 677; DB 8; Length 560;
Best Local Similarity 31.2%; Pred. No. 2.9e-59;
RESULT 1337
ID AAB18916 standard; protein; 888 AA.
DE A novel polypeptide designated PRO4353.
PN WO200056889-A2.
PD 28-SEP-2000.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 3; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1338
ID AAU12443 standard; protein; 888 AA.
DE Human PRO4353 polypeptide sequence.
PN WO200140466-A2.
PD 07-JUN-2001.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 4; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1339
ID ABB84950 standard; protein; 888 AA.
DE Human PRO4353 protein sequence SEQ ID NO:268.
PN WO200200690-A2.
PD 03-JAN-2002.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 5; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1340
ID ABB95556 standard; protein; 888 AA.
DE Human angiogenesis related protein PRO4353 SEQ ID NO: 268.
PN WO200208284-A2.
PD 31-JAN-2002.
PA (GETH) GENENTECH INC.
PA (BAKE//) BAKER K P.
PA (FERR//) FERRARA N.
PA (GERB//) GERBER H.
PA (GERR//) GERRITSEN M E.
PA (GODD//) GODDARD A.
PA (GODO//) GODOWSKI P J.
PA (GURN//) GURNEY A L.
PA (HILL//) HILLAN K J.
PA (MARS//) MARSTERS S A.

PA (PANJ/) PAN J.
PA (PAON/) PAONI N F.
PA (STEP/) STEPHAN J F.
PA (WATA/) WATANABE C K.
PA (WILL/) WILLIAMS P M.
PA (WOOD/) WOOD W I.
 Query Match 16.8%; Score 676; DB 5; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1341
ID ABO17887 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003032156-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1342
ID ABU69110 standard; protein; 888 AA.
DE Human PRO polypeptide #8.
PN US2003032061-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1343
ID ABU81141 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003004311-A1.
PD 02-JAN-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1344
ID ABO19426 standard; protein; 888 AA.
DE Human secreted / transmembrane polypeptide PRO1353.
PN US2003027249-A1.
PD 06-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1345
ID ABU66841 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003036180-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1346
ID ABU59922 standard; protein; 888 AA.
DE Novel secreted and transmembrane protein PRO4353.
PN US2003017563-A1.
PD 23-JAN-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 6; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1347

ID ABU69087 standard; protein; 888 AA.
DE Human PRO polypeptide #8.
PN US2003008348-A1.
PD 09-JAN-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1348
ID ABO25112 standard; protein; 888 AA.
DE Human secreted/transmembrane protein (PRO) #272.
PN US2003036179-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1349
ID ABU67117 standard; protein; 888 AA.
DE Human secreted/transmembrane, PRO, protein SEQ ID 544.
PN US2003032155-A1.
PD 13-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1350
ID ABU81551 standard; protein; 888 AA.
DE Human secreted polypeptide PRO4353.
PN US2002192751-A1.
PD 19-DEC-2002.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1351
ID ADA46063 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003022328-A1.
PD 30-JAN-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1352
ID ADA76560 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003036114-A1.
PD 20-FEB-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1353
ID ADA76494 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003073212-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1354
ID ADA19144 standard; protein; 888 AA.

DE Human PRO polypeptide #272.
PN US2003054517-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1355
ID ADA61767 standard; protein; 888 AA.
DE Homo sapiens.
PN US2003049816-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1356
ID ADB19552 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003068796-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1357
ID ADB28093 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082704-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1358
ID ADA86572 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082711-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1359
ID ADB16136 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003087350-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1360
ID ADA47922 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003073215-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1361
ID ADA67717 standard; protein; 888 AA.
DE Human PRO polypeptide #272.

PN US2003068795-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1362
ID ADB30724 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003068794-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1363
ID ADA86020 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082693-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1364
ID ADA97232 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082705-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1365
ID ADA79536 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082763-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1366
ID ADA87675 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087345-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1367
ID ADB16877 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003087349-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1368
ID ADA91969 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082694-A1.

PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1369
ID ADB15032 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003087351-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1370
ID ADB18993 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003073211-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1371
ID ADA94208 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003077722-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1372
ID ADB20104 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082691-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1373
ID ADB13416 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082710-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1374
ID ABO43420 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003044945-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1375
ID ADA74670 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003068798-A1.
PD 10-APR-2003.

PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1376
ID ADB24903 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077713-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1377
ID ADA82427 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082701-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1378
ID ADA75390 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003073216-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1379
ID ADA85468 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082695-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1380
ID ADA84916 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082708-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1381
ID ADB30172 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003073214-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1382
ID ADA80700 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082761-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1383
ID ADA75942 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082703-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1384
ID ADA47167 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003073210-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1385
ID ADB25463 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077715-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1386
ID ADA93639 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003077721-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1387
ID ADB26989 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003092147-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1388
ID ADB31276 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003096386-A1.
PD 22-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1389
ID ADA61204 standard; protein; 888 AA.
DE Homo sapiens.
PN US2003049817-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1390
ID ADB24351 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077714-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1391
ID ADA96680 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082690-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1392
ID ADA81252 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082702-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1393
ID ADA96128 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082759-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1394
ID ADB26437 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082760-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1395
ID ADB21922 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082765-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 6; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1396
ID ADA77701 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003068797-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1397
ID ADB18441 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003077710-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1398
ID ADA87124 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082709-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1399
ID ABO25134 standard; protein; 888 AA.
DE Human secreted/transmembrane protein PRO4353.
PN US2003044842-A1.
PD 06-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1400
ID ADA88227 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082700-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1401
ID ADA46615 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003054516-A1.
PD 20-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1402
ID ADB28645 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082699-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1403
ID ADB29197 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082706-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1404

ID ADA77149 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003059909-A1.
PD 27-MAR-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1405
ID ADA88779 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003073213-A1.
PD 17-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1406
ID ADA97784 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082686-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1407
ID ADB27541 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003022239-A1.
PD 30-JAN-2003.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1408
ID ADB22474 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087344-A1.
PD 08-MAY-2003.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1409
ID ADA67165 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003068793-A1.
PD 10-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1410
ID ADB23026 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003077711-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1411
ID ADB23799 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077712-A1.

PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1412
ID ADA92521 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082712-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1413
ID ADB15584 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003087352-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1414
ID ADB38836 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082766-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1415
ID ADB38284 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087347-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1416
ID ADB66756 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082689-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1417
ID ADB89836 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082698-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1418
ID ADB90568 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082762-A1.
PD 01-MAY-2003.

PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1419
ID ADB39669 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082764-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1420
ID ADB47292 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082687-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1421
ID ADB86899 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003082697-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1422
ID ADB77504 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082696-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1423
ID ADB34661 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077717-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1424
ID ADB35765 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077719-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1425
ID ADB34109 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077716-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1426
ID ADB35213 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077718-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1427
ID ADB36317 standard; protein; 888 AA.
DE Human PRO polypeptide SEQ ID NO 544.
PN US2003077720-A1.
PD 24-APR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1428
ID ADB46712 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003082692-A1.
PD 01-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1429
ID AAE39104 standard; protein; 888 AA.
DE Human PRO4353 protein.
PN US2003049733-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1430
ID AAE39041 standard; protein; 888 AA.
DE Human PRO4353 protein.
PN US2003049734-A1.
PD 13-MAR-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1431
ID ADC50585 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092106-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1432
ID ADC72132 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092107-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1433
ID ADC29791 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092063-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1434
ID ADC60111 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092105-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1435
ID ADC53118 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087365-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1436
ID ADC57472 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087366-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1437
ID ADC60663 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087367-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1438
ID ADC51138 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087361-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1439
ID ADC65665 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003087362-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1440
ID ADC54763 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087363-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1441
ID ADC53724 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087364-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1442
ID ADC59247 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087359-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1443
ID ADC56125 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087360-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1444
ID ADC58695 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein Seq ID544.
PN US2003087346-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1445
ID ADD03369 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092104-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1446
ID ADC90361 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087348-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1447

ID ADC69780 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194770-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1448
ID ADC48669 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194773-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1449
ID ADD10198 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194776-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1450
ID ADD04773 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087354-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1451
ID ADC80729 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003092103-A1.
PD 15-MAY-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1452
ID ADD11236 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194774-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1453
ID ADD10557 standard; protein; 888 AA.
DE Human secreted/transmembrane PRO polypeptide #134.
PN US2003105011-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1454
ID ADC48117 standard; protein; 888 AA.

DE Human PRO polypeptide #272.
PN US2003194771-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1455
ID ADC80177 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003087358-A1.
PD 08-MAY-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1456
ID ADD11517 standard; protein; 888 AA.
DE Human secreted/transmembrane PRO polypeptide #134.
PN US2003105013-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1457
ID ADD09646 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194775-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1458
ID ADD41359 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003203438-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1459
ID ADD52498 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194769-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1460
ID ADD53238 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194792-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1461
ID ADD53790 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.

PN US2003203437-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1462
ID ADD37310 standard; protein; 888 AA.
DE Human secreted/transmembrane PRO polypeptide #134.
PN US2003105012-A1.
PD 05-JUN-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1463
ID ADD51946 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194779-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1464
ID ADD02745 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003203431-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1465
ID ADD02179 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003203430-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1466
ID ADD54361 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003203432-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1467
ID ADD92678 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199030-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
 Query Match 16.8%; Score 676; DB 7; Length 888;
 Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1468
ID ADD91574 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199055-A1.

PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1469
ID ADE04188 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199057-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1470
ID ADE32485 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003194765-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1471
ID ADE22417 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199056-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1472
ID ADD79641 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003203428-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1473
ID ADE42177 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194772-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1474
ID ADE17994 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199023-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1475
ID ADD92126 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199053-A1.
PD 23-OCT-2003.

PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1476
ID ADE33589 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003194767-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1477
ID ADE34141 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003194791-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1478
ID ADD80193 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003207417-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1479
ID ADD93230 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194768-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1480
ID ADE19650 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199025-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1481
ID ADE19098 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199026-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1482
ID ADE43294 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199033-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1483
ID ADD96083 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199059-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1484
ID ADE22969 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199064-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1485
ID ADD79087 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003203429-A1.
PD 30-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1486
ID ADE33037 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003194766-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1487
ID ADE42729 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199032-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1488
ID ADD80745 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003207418-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1489
ID ADD89773 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199028-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1490
ID ADE41057 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199031-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1491
ID ADE04856 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003199034-A1.
PD 23-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1492
ID ADE92985 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003194777-A1.
PD 16-OCT-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1493
ID ADG21694 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003207355-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1494
ID ADG23335 standard; protein; 888 AA.
DE Novel human secreted and transmembrane protein PRO4353.
PN US2003207384-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1495
ID ADF97670 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003207370-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;
RESULT 1496
ID ADG80734 standard; protein; 888 AA.
DE Human PRO polypeptide #272.
PN US2003207373-A1.
PD 06-NOV-2003.
PA (GETH) GENENTECH INC.
Query Match 16.8%; Score 676; DB 7; Length 888;
Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1497

ID ADG80182 standard; protein; 888 AA.

DE Human PRO polypeptide #272.

PN US2003207372-A1.

PD 06-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1498

ID ADH55474 standard; protein; 888 AA.

DE Novel human secreted and transmembrane protein PRO4353.

PN US2003207381-A1.

PD 06-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1499

ID ADH56026 standard; protein; 888 AA.

DE Novel human secreted and transmembrane protein PRO4353.

PN US2003207379-A1.

PD 06-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;

RESULT 1500

ID ADI64245 standard; protein; 888 AA.

DE Novel human secreted and transmembrane protein PRO4353.

PN US2003207385-A1.

PD 06-NOV-2003.

PA (GETH) GENENTECH INC.

Query Match 16.8%; Score 676; DB 7; Length 888;

Best Local Similarity 27.1%; Pred. No. 7.9e-59;